

StarACS™

User Manual

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StarACS Overview

This document describes using the StarACS Admin CPE Remote Management application. This product enables the administrator to manage, monitor, and diagnose customer premises equipment (CPE) complying with the TR-069 protocol.

Alvarion's StarACS is a carrier-class ACS (Auto Configuration Server) management system designed for managing WiMAX CPEs (Customer Premises Equipment) over TR-069 protocol.

Built on an industry proven Application Server architecture, the StarACS is scalable, allowing it to support a virtually unlimited number of CPE devices.

Alvarion's StarACS standards-based solution is designed to centralize and simplify the management, provisioning, monitoring, and delivery of broadband services to CPE.

StarACS Value Proposition:

- Reduces cost of provisioning new subscribers.
- Reduces cost of provisioning new services to subscribers.
- Reduces on-going maintenance support cost.

The StarACS provides comprehensive management support for the entire CPE service life cycle, including Zero-Touch installation, provisioning, software upgrades, configuration backups, and on line support for customer support representatives.

Main features:

- Zero-touch provisioning
- Activating/Deactivating a service
- Diagnosing and configuring CPEs
- Managing and updating the firmware
- Uploading files from the CPE
- Verifying the CPE's connectivity status

Installation Prerequisites

- Resetting/Rebooting the CPE
- Displaying the CPE's activity log
- Monitoring CPEs

The StarACS Management application is accessed through a web browser. The web interface consists of the following sections:

- Default Profile a default generic provisioning profile for all unknown/unmanaged CPEs
- CPE Profile a default provisioning profile for a specific CPE model
- Update a CPE to manage a specific CPE
- Update Group to manage groups of CPEs
- Reports to track and monitor CPE and system activity
- File Management to manage firmware image and vendor configuration files
- Settings for initial setup of the system

Installation

2.1 Prerequisites

Before installing the StarACS, verify that the following software is installed:

- Windows2003 Server
- Remote or Local (ACS Server) Database supported DB is MySQL V5.1 (latest release)
- IIS 5.0 or above
- .NET Framework 2.0
- FTP and TFTP servers. Can be either a single server supplying both (e.g. 3cDaemon-http://support.3com.com/software/utilities_for_windows_32_bit. htm) or separate FTP server (e.g. FileZilla http://filezilla-project.org) and

Installation Pre-Installation Wizard

TFTP server (e.g. pumpkin - http://kin.klever.net/pumpkin/binaries), HTTP File Server (e.g. HFS)

■ H/W capacity and requirements:

Table 1: Hardware Specifications

Description	Demo/Trail/Small Network	StarACS Small-Medium Network	Medium Network
Capacity	5,000 CPEs	5,000 CPEs	50,000 CPEs
	5 Admin Clients	5 Admin Clients	5 Admin Clients
Hardware	Dual-Core Intel Xeon 5140 processor 2.33 GHz, 4 GB RAM, 120 GB HD	Quad-Core Intel Xeon x5460 processor 3.16 GHz 4 GB RAM, 160 GB HD	Single Sun Fire x4150 x4150 spec: Two Quad-Core Intel Xeon x5460 processor 3.16 GHz, 8 GB RAM, 4 x 146GB HD
Operating System	Windows 2003 R2 English	Windows 2003 R2 English	Windows 2003 R2 English
Database	MySQL 5.1	MySQL 5.1	MySQL 5.1
Installation Configuration	StarACS and Database should be installed on the same machine	StarACS and Database should be installed on the same machine	StarACS and Database should be installed on the same machine

IMPORTANT

Verify that .NET Framework 2.0 was installed after IIS was installed. If this is not the case, re-install .NET Framework 2.0.

2.2 Pre-Installation Wizard

It is recommended to close any running applications on the computer. The installation should be run by a user with administrative privileges. To begin the installation, run the pre-installation wizard (setup.exe). This wizard installs additional applications needed. These are:

- JDK 1.5 Java Development Kit
- MySQL Connector required for connection to a MySQL database

2.3 Installation Wizard

1 Run the installation wizard to start the installation. Click Next (Figure 1).

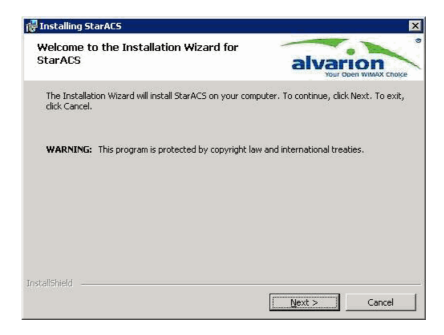


Figure 1: Installation Wizard

2 License Agreement – you must accept the agreement to install StarACS. Click Next (Figure 2).

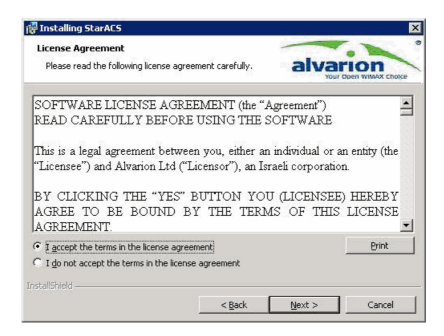


Figure 2: License Agreement

3 Destination Folder – click Change to select another folder. Click Next (Figure 3).

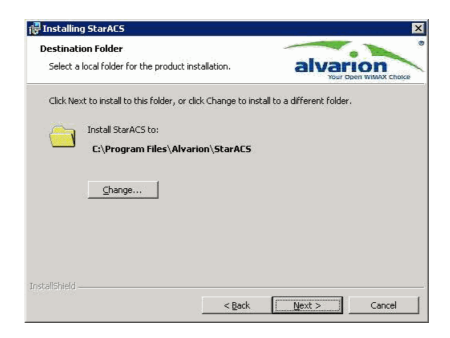


Figure 3: Destination Folder

4 Database Configuration (Figure 4) – Select MySQL server, enter the Database Connection options: Server URL, Server Port, User Name, and Password. Click Next.

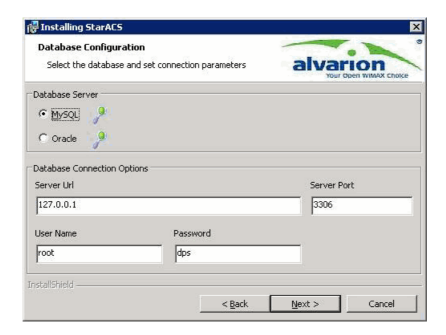


Figure 4: Database Configuration - MySQL

- 5 Ready to Install the Program verify the information on the screen (Figure 5):
 - » Destination Folder location
 - » Database Connection parameters
 - » JDK 1.5 is installed and pointing to the correct path
 - » IIS is installed and running
 - » .NET Framework 2.0 is installed and registered to IIS
- **6** To proceed with the installation, click Install. To change settings or make corrections, click Back.

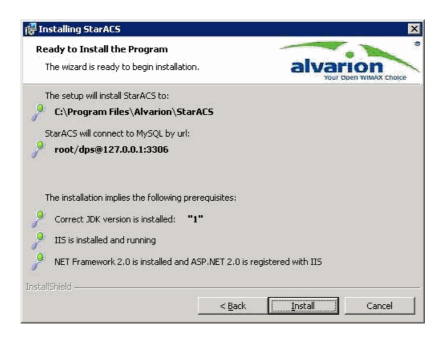


Figure 5: Ready to Install

7 Installing – the wizard installs the StarACS application. Wait while the installation proceeds (Figure 6).

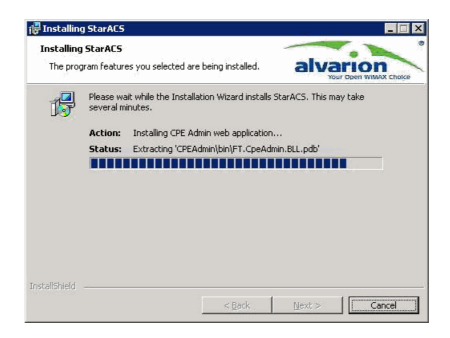


Figure 6: Installing ACS

Getting Started Login

8 Installation Wizard Completed – the wizard has successfully installed the application. To exit the wizard without running the application, uncheck the Launch StarACS checkbox and click Finish (Figure 7).

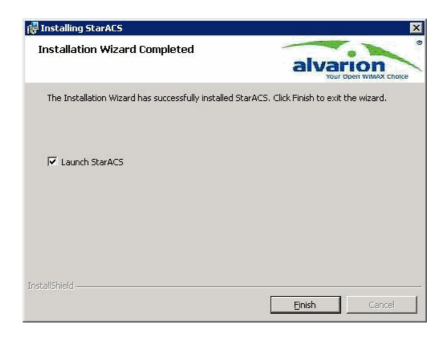


Figure 7: Installation Wizard Completed

Getting Started

3.1 Login

To log in to the StarACS application for the first time, the user must have administrator permission. The default user name is admin, and the default password is admin. This default cannot be changed during the installation.



To start StarACS:

1 In the web browser, enter the link to the StarACS home page (http://<ACS ip address>/StarACS/Default.aspx) and press Enter. The login window is displayed.

Getting Started The Main Window



Figure 8: Login Window

2 Enter the administrator user name and password (default name and password: admin/admin) and press Enter or click Login. The StarACS Update a CPE page is displayed.

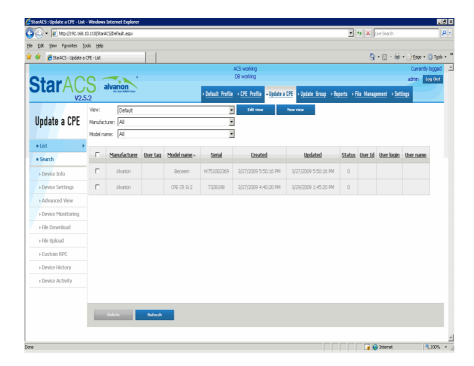


Figure 9: STAR ACS Main Window

3.2 The Main Window

The StarACS user interface consists of four main areas:

■ Main tabs: Select the preferred administration functionality

- Menu per tab: An options menu per each tab
- Main screen area: The main data area
- Buttons per screen: Action buttons per each screen

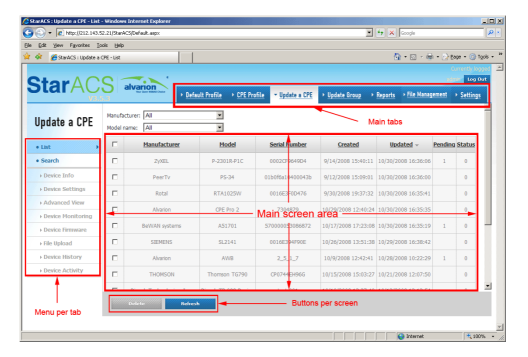


Figure 10: Main Window

Defining StarACS Settings

Before you can use the StarACS for managing CPEs, you need to define initial settings, such as server details, allowed users, etc.

The following sections describe the Settings tab and its menu options:

- "Defining ACS and DB Settings" on page 11
- "E-mail Server Settings" on page 12
- "Alerts Settings" on page 13
- "User Management Settings" on page 15
- "ACS (CPE) Users Settings" on page 17

■ "File Server Settings" on page 20

4.1 Defining ACS and DB Settings

The ACS and DB menu option enables setting system parameters for the ACS and database servers.



To define ACS and DB settings:

1 Click the ACS and DB menu option.

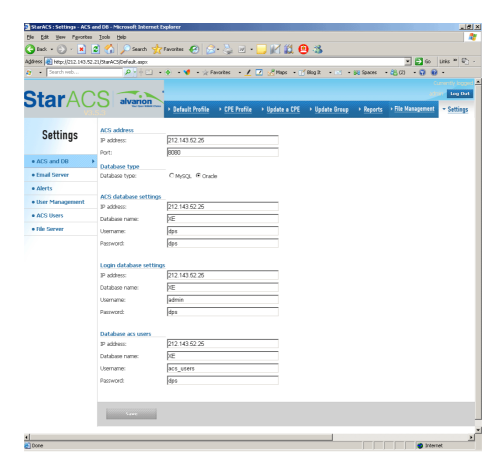


Figure 11: ACS and DB Window

2 Modify the following parameters as required:

Table 2: ACS and DB Settings

Parameter	Description
ACS address:	
IP address	ACS IP address
Port	ACS port number
Database type:	
Database type	The database type. The possible values are MySQL or Oracle.
ACS database settings:	
IP address	ACS database server's IP address
Database name	ACS database name
Username	ACS database username
Password	ACS database password
Login database settings:	
IP address	Login database server IP address
Database name	Login database name
Username	Login database username
Password	Login database password
Database acs users:	
IP address	ACS users database server's IP address
Database name	ACS users database name
Username	ACS users database username
Password	ACS users database password

3 Click Save to save your settings.

4.2 E-mail Server Settings

You can define an address for sending alerts to inform the operator about system events.



To define E-mail server settings:

1 Click the Email Server menu option to enable setting system parameters for the email server.

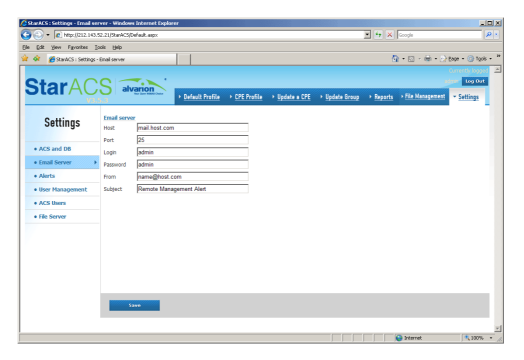


Figure 12: E-mail Server Window

2 Set the following fields as required:

Table 3: E-mail Server Settings

Parameter	Description	
Host	email server host name	
Port	email server port number	
Login	email server username	
Password	email server password	
From	email address used to send alerts	
Subject	text used as the subject line in email alerts	

3 Click Save to save your settings.

4.3 Alerts Settings

Alerts can be configured to be triggered by loss of connectivity of the ACS or database servers.



To define Alerts settings:

Click the Alerts menu option to enable configuring alerts.

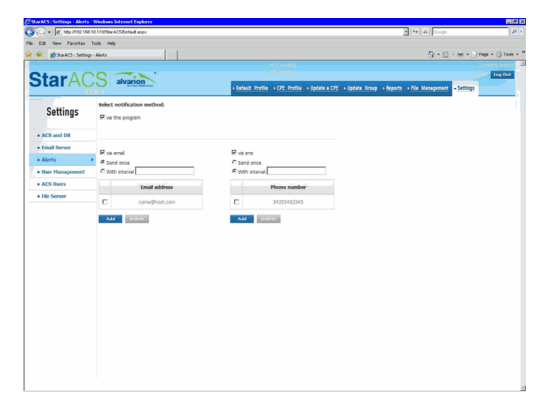


Figure 13: Alerts Window

- 2 Select the notification method. The possible options are: via this program, via email, or via sms. You can select more than one option, or all.
 - » If you select via e-mail or via sms, choose whether to send once, or to send periodically. To send periodically, enter the periodic interval in seconds.
 - » If you select via e-mail, select the e-mail address to receive the alert message.
 - » If you select via sms, select the telephone number to receive the alert message.
- **3** If you select via email or via sms, click the corresponding Add button. The save window appears.

4 Enter a valid email address or phone number and click Save to add users to the list. Alert notification will be sent to all email addresses and phone numbers in the list.

4.4 User Management Settings

This page allows managing the end users of StarACS.

Click the User Management menu option to display a table of users.

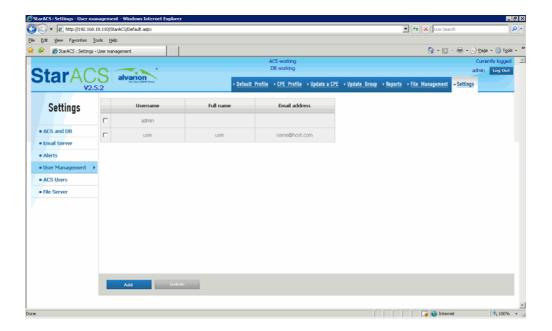


Figure 14: User Management Window

The table displays the following fields:

- Username
- Full name
- E-mail address

The following controls are available:

- Add creates a new user
- Delete removes a user



To create a new user:

1 Click Add. The following page is displayed:

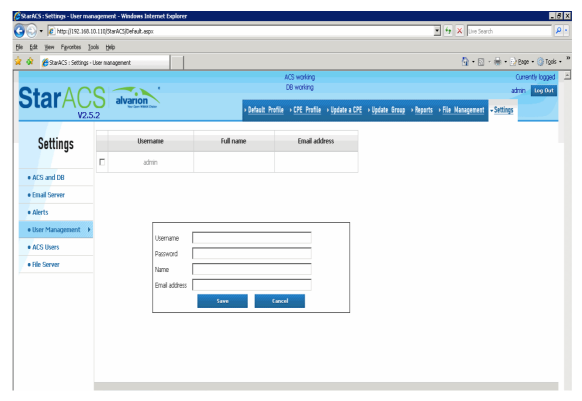


Figure 15: Adding New User

- 2 Enter the Username and Password for the new user.
- 3 Enter the user's Name and Email address.
- 4 Click Save. The new user is added to the user table.



To edit a user:

1 Click on the table row of the user entry to be edited. The following page is displayed:

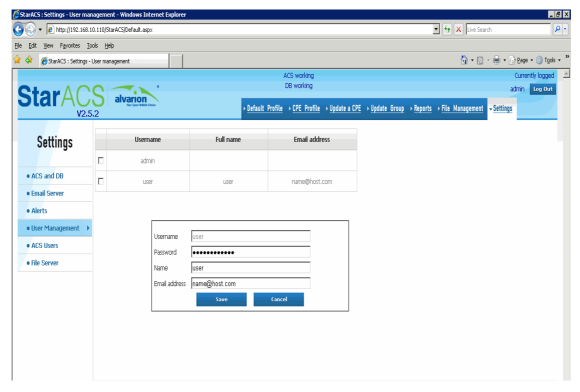


Figure 16: Editing User

- 2 Modify the desired fields.
- **3** Click Save. The user entry is modified in the user table.



To delete a user:

- 1 Check the box in the table row of the user entry to be edited.
- **2** Click Delete. A confirmation window appears.
- 3 Click OK. The user is deleted.

4.5 ACS (CPE) Users Settings

ACS Users is a white list of entries used to identify CPEs connected to ACS. Each CPE is assigned a "user" name and password that the management system identifies and matches to the database. Only upon identification the communication with the specific CPE is allowed. It is only necessary to define ACS Users if an authentication method is required between the CPE and ACS.

Click the ACS Users menu option to enable adding or deleting ACS users.

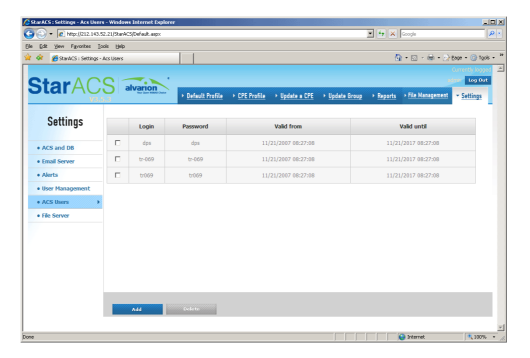


Figure 17: ACS Users

The following fields are displayed in the ACS user table:

- Login ACS user name
- Password ACS user password
- Valid from ACS user start effective date and time
- Valid until ACS user end effective date and time



To create a new ACS user:

1 Click Add. The following page is displayed:

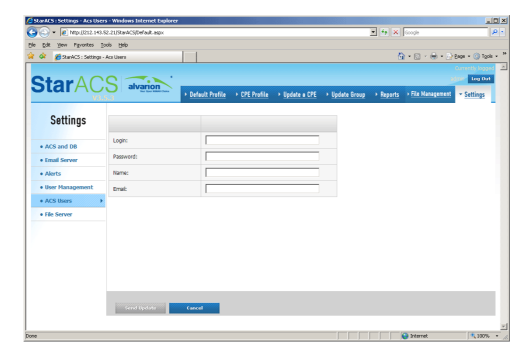


Figure 18: New ACS User

- 2 Enter the Login and Password for the new user.
- 3 Enter the user's Name and Email.
- 4 Click Send Update. The new ACS user is added to the ACS user table.



To edit an ACS user:

- 1 Click on the table row of the user entry to be edited.
- 2 Modify the desired fields.
- **3** Click Send Update. The user entry is modified in the user table.



To delete an ACS user:

1 Check the box in the table row of the ACS user entry to be edited.

- 2 Click Delete. A confirmation window appears.
- 3 Click OK. The ACS user is deleted.

4.6 File Server Settings

You can define the file server, CPE download server, and CPE upload file server.



To define server settings

1 Click the File Server menu option to enable server configuration.

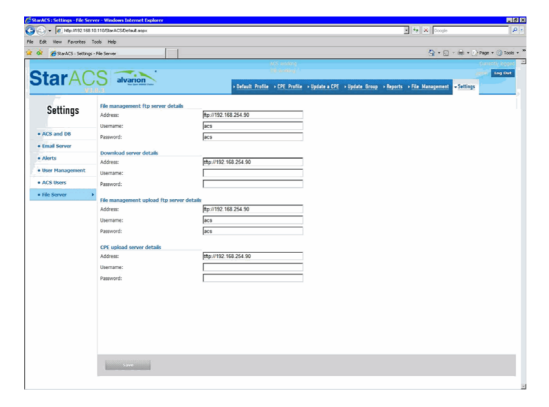


Figure 19: File Server Window

- 2 Set the address, username and password of the following:
 - » File management ftp server URL address of the file server used for download (FTP).

Example:

ftp://<ftp server machine IP>

user: ftp ACS user

password: ftp ACS user password

» Download server - URL address from where the CPE downloads files when using the default from list file download option.

Note: The settings change according to the main CPE type in use.

» File management upload ftp server - URL address of the file server used for upload (FTP)

Example:

ftp://<ftp server machine IP>

user: ftp ACS user

password: ftp ACS user password

» CPE upload server - URL address to where the CPE uploads files when using the default from list file upload option.

Note: The settings change according to the main CPE type in use.

3 Click Save to save your settings.

5. Defining a CPE Default Profile

The default profile is intended for unknown or unmanaged CPEs, and contains a few basic management parameters to facilitate the connection between the ACS and CPE. Unknown CPEs can be fully managed except for having a common CPE configuration file (see "Defining a CPE Profile" on page 26).

There can be several Default profiles; however, only one can be active at any given time. The active default profile parameters are assigned to a newly connected CPE.

Click the Default Profile tab to display the Default Profile page. The Default Profile menu enables the following options:

- "Viewing Available Default Profiles" on page 21
- "Importing Default Profiles" on page 24
- "Creating a New Default Profile" on page 25

5.1 Viewing Available Default Profiles

Click the View menu option to display a table of default profiles:

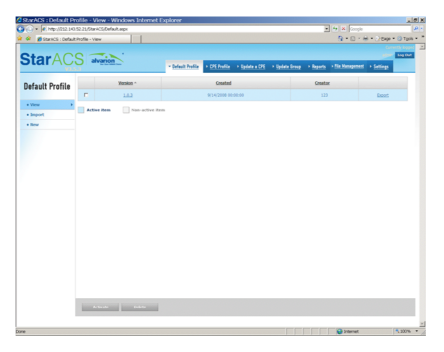


Figure 20: Default Profile Window

The table displays the following fields:

- Version default profile version number
- Created default profile creation date and time
- Creator username who created the default profile

The following actions are available:

- Sort sorts the table by the selected field
- Edit edits the selected profile
- Export exports the selected profile to an external xml file that can be later on used to apply on a CPE profile.
- Activate activates the selected profile. An unknown/unmanaged CPEs will receive the active default profile parameters when first connecting to the ACS.
- Delete deletes the selected profile



To sort the default profile table by a field:

Click the selected field name in the profile table header row. The profile table is sorted by the selected parameter in ascending order (\blacktriangle). To sort in descending order (\blacktriangledown), click the selected parameter name again.



To export a profile:

Click Export for the selected profile entry in the table. A dialog box opens asking if you want to open or save the profile file.



To activate a profile:

- 1 Check the box in the row for the selected profile entry in the table.
- 2 Click Activate. The profile is activated and the table row is color-coded blue.



NOTE

After a profile is acivated, the profile that was active previously, is deactivated and the table row is color-coded gray.



To delete a profile:

- 1 Check the box in the row for the selected profile entry in the table.
- **2** Click Delete. The profile is deleted.



NOTE

Only deactivated profiles can be deleted.



To edit a profile:

1 Click any field in the row of the selected entry in the table. A profile parameter table is displayed.

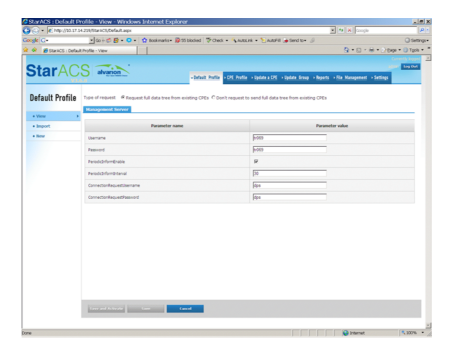


Table 4: Example of Default Profile Parameters Table

- 2 Select whether or not to send a request for the full data tree from existing CPEs.
- 3 Edit the parameter values (refer to Table 9)
- 4 To save the profile without activating it, click Save. To save the profile and activate it, click Save and Activate. The profile is saved. If activated, the table row is color-coded blue.

5.2 Importing Default Profiles

You can import existing xml profile files to your list of profiles. Then you can activate a profile as the currently used default profile for new CPEs.



To import a profile:

1 Click the Import menu option. The following page is displayed:

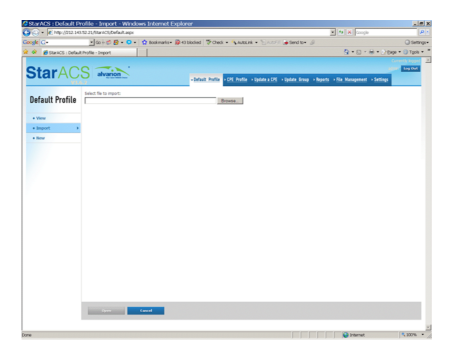


Figure 21: Import File Window

- 2 Enter the file name or click Browse to select the file to import.
- 3 Click Open. The imported profile is displayed in the profiles list.

5.3 Creating a New Default Profile

You can create a new profile to be used as your default for unknown/unmanaged CPEs.



To create a new default profile:

1 Click the New menu option to create a new profile. The following page is displayed:

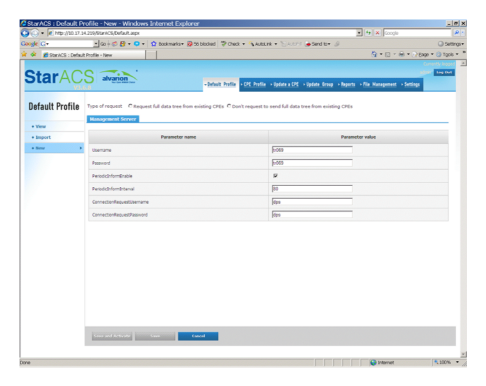


Figure 22: Create a New Default Profile

2 Follow the procedure described in "To edit a profile:" on page 24, from step 2.

5.4 Fast Provisioning of a New CPE

When a CPE is logged into the ACS system for the first time, the values of the profile are registered into the CPE.

If there is no profile model for the specific CPE model or manufacturer, the default profile values are applied to the newly introduced CPE.

Defining a CPE Profile

The CPE profile serves for default provisioning of a specific CPE type. It includes parameters that are more specific than the ones defined in the Default Profile (see Table 9- "Default Profile Parameters - PRO CPE and Si CPE" on page 89). Each CPE model can have more than one profile, however only one is active at any given time. When deleting an active CPE Profile, you must manually reactivate another profile if it exists, otherwise the Default Profile will apply for this product class.

Click the CPE Profile tab to display the CPE Profile page. The CPE Profile menu has the following options:

■ "Viewing and Managing CPE Profiles" on page 27

- "Importing CPE Profiles" on page 30
- "Creating a New CPE Profile" on page 31

6.1 Viewing and Managing CPE Profiles

In general, the CPE sends its whole data model to the StarACS during the first connection; on subsequent Inform connections, the CPE sends only a select group of management parameters.

Click the View menu option to display a table of CPE profiles:

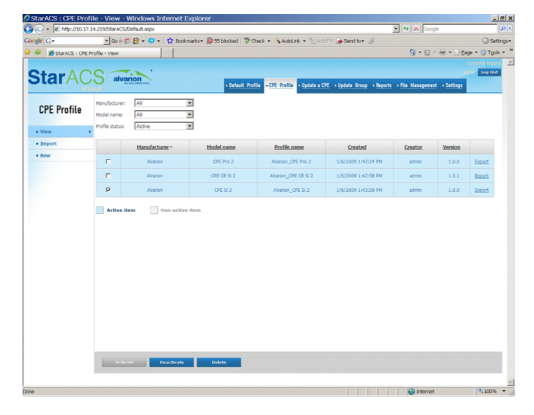


Figure 23: CPE Profiles Window

The table may be filtered by:

- Manufacturer
- Model name
- Profile status (Active or Not Active)

The table displays the following fields:

- Manufacturer CPE manufacturer
- Model name CPE model name
- Profile name CPE profile name
- Created CPE profile creation date and time
- Creator username who created the CPE profile
- Version CPE profile version number

The following actions are available:

- Sort sorts the table by the selected field
- Edit edits the selected profile
- Export exports the selected profile
- Activate activates the selected profile
- Deactivate deactivates the selected profile
- Delete deletes the selected profile

NOTE



Only a CPE profile for which a template exists can be edited. A template should also exist when creating a new profile.



To sort the profile table by a field:

Click the selected field name in the profile table header row. The profile table is sorted by the selected field in ascending order (\blacktriangle). To sort in descending order (\blacktriangledown), click the selected field name again.



To export a profile:

Click Export for the selected profile entry in the table. A dialog box opens asking if you want to open or save the profile file.



To activate a profile:

- 1 Check the box in the row for the selected profile entry in the table.
- 2 Click Activate. The profile is activated and the table row is color-coded blue.



To edit a profile:

- 1 Make sure a template exists for the CPE you want to create a new profile. If not, create a template as follows:
 - a Click Update a CPE and select a CPE from which to create a template
 - **b** Click the Device Info menu option; the information about the device is displayed.
 - **c** Click the Create Template button; a template is created.
 - d Click CPE Profile to return to the CPE Profile page.
- 2 Click any field in the row of the selected entry in the table. The profile parameter table is displayed.

Defining a CPE Profile Importing CPE Profiles

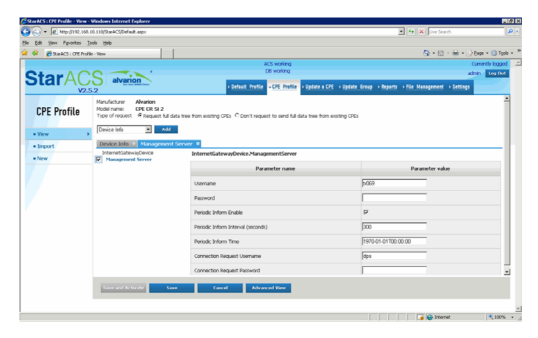


Figure 24: Editing CPE Profile

- 3 Select whether or not to send a request for the full data tree from existing CPEs.
- 4 Click the parameter group tab (e.g. Management Server).
- **5** Edit the parameter values (Refer to "Device Dependent Parameters" on page 91).
- 6 To edit an additional group, select the group from the list and click Add.
- 7 To view the entire parameter tree, click Advanced View.
- 8 To save the profile without activating it, click Save. To save the profile and activate it, click Save and Activate. The profile is saved. If activated, the table row is color-coded blue. Activating automatically deactivates any previous active profile for a specific CPE model (if exists).
- 9 You can deactivate the profile by using the buttons located at the bottom.

6.2 Importing CPE Profiles

Importing a profile is useful for rapidly performing backup-restore or pre-configuring CPE profiles instead of creating them manually.



To import a CPE profile:

1 Click the Import menu option to import a profile. The following page is displayed:

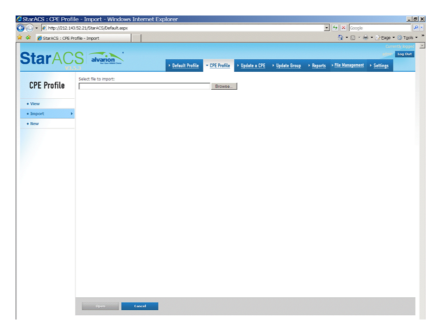


Figure 25: Import Profile Window

- **2** Enter the file name or click Browse to select the file to import.
- **3** Click Open. The imported profile is displayed.

6.3 Creating a New CPE Profile

Creating a CPE profile means that all CPEs of the same manufacturer and model will receive this profile as part of the initial connection. A CPE profile is translated into a device configuration profile with TR objects and parameters.

A new CPE profile can be created only if a profile template exists.



To create a new CPE profile:

- 1 Make sure a template exists for the CPE you want to create a new profile. If not, create a template as follows:
 - a Click Update a CPE and select a CPE from which to create a template.

- **b** Click the Device Info menu option; the information about the device is displayed.
- **c** Click the Create Template button; a template is created.
- d Click CPE Profile to return to the CPE Profile page.
- 2 Click the New menu option. The following page is displayed:

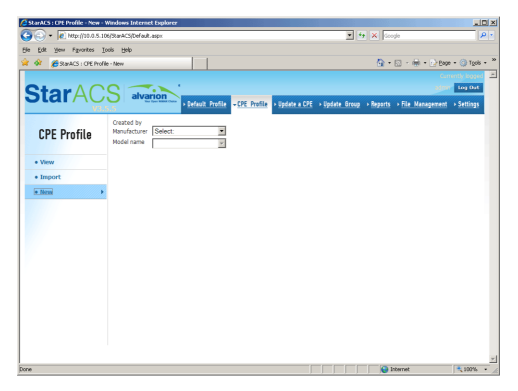


Figure 26: Create a New CPE Profile

3 Select the Manufacturer and Model name. If a template exists for this model, the following page is displayed:

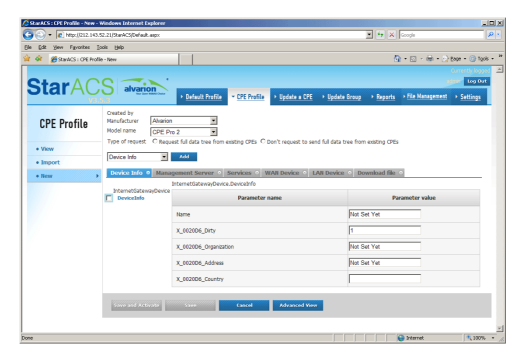


Figure 27: Manufacturer and Model Name

4 Edit the relevant profile parameters according to the CPE model. See "Device Dependent Parameters" on page 91 for details on the device-dependent parameters.



NOTE

Management Server parameters must always be configured in a profile in order to provide connection data between ACS and the CPE.

7. Update a CPE

An update to a specific CPE can originate from the following sources:

- Update of an individual CPE under the "Update a CPE" tab
- Update individual CPEs as part of a group update under the "Update group" tab
- CPE settings sent from external systems via northbound interface (API)
- A combination of the above

Update a CPE Searching CPEs

Each update is broken down by the system into a sequence of single parameter values. This means that if an update contains three different parameters to be changed in a CPE/group of CPEs, the StarACS will create three separate update tasks to be performed per each CPE.

Note that the update tasks are executed according to a queue utilizing FIFO.

The CPE Profile mechanism has its own queue. When a firmware update is sent to the CPE, all other updates will be put on hold until the firmware is updated.

Click the Update a CPE tab to display the following menu options:

- Search
- List

The Search menu option enables listing specific CPE devices. The List menu option lists all CPE devices in the system (see "List Menu Options" on page 40).

7.1 Searching CPEs

Click the Search menu option to enable searching for a device by one of the following parameters:

- Serial Number
- MAC address
- Authentication Username
- Serving BS ID
- Software Version
- Con Req URL (can be used for searches based on WAN IP address if the Search match only option is not checked)

Update a CPE Searching CPEs

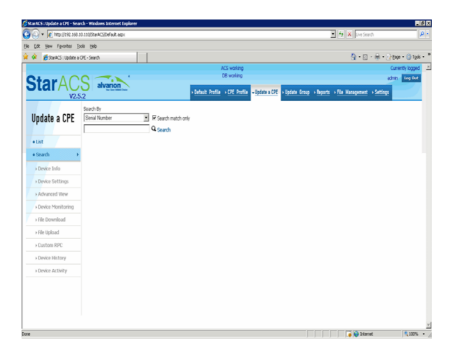


Figure 28: Search Window



To search for CPE devices:

- 1 Select the parameter type to be searched for from the Search by list.
- 2 Enter a partial or complete parameter string in the lower text box.
- 3 To list complete parameter string matches only, check the Search exactly box.
- 4 Click Search. The list of matching CPE devices is displayed.

In the example below, all CPE devices were searched for serial number containing the string '2_5'.

Update a CPE Viewing CPE List

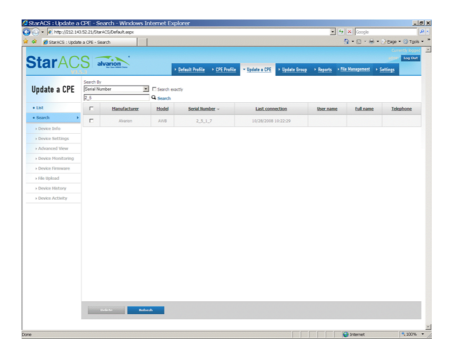


Figure 29: Search Example

7.2 Viewing CPE List

Click the List menu option to list all CPE devices in the system. A table of all devices registered in the system is displayed. The table may be filtered by:

- View
- Manufacturer
- Model name

The following controls are available:

- Edit view enables to modify the parameters displayed in the current view
- New view enables to select the parameters to be displayed in a new view
- Delete deletes the selected CPE from the list
- Refresh refreshes the display

Update a CPE Viewing CPE List

The view of the table can be changed to display any (or all) of the following parameters:

- Created
- Description
- Device name
- Device summary
- Hardware version
- Info model name
- Manufacturer
- Model name
- Pending tasks
- Provisioning code
- Serial
- Software version
- Spec Version
- Status
- Telephone
- Updated
- Uptime
- User Id
- User login
- User name

Update a CPE Viewing CPE List

- User tag
- Zip

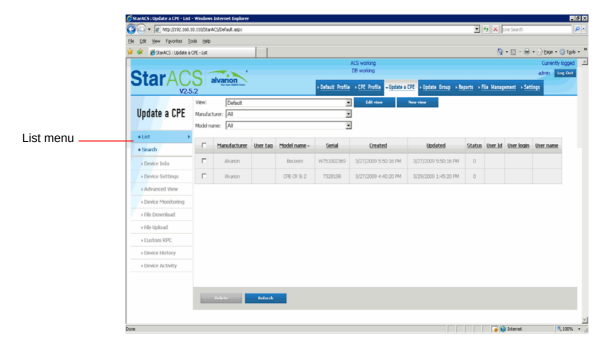


Figure 30: CPEs List



To edit the view of the CPE list:

- 1 Click Edit view. The Edit custom view page is displayed.
- 2 Enter a name for the new view and click Next. A list of all the columns is displayed.
- 3 Select the parameters to be displayed in the Visible column and click Next.
- 4 Use the Top, Bottom, Up and Down buttons to set the order of the columns and click Next.
- 5 Click Add Filter to add filters and click Next.
- 6 Enter filter criterai and click Next.
- 7 Set the order in which the rows should be sorted and click Finish. The selected parameters will be displayed in the list of CPE devices.

Update a CPE Device Table Actions



To create a new view of the CPE list:

1 Click New view. The Create new custom view page is displayed.

- 2 Click Next. A list of all the columns is displayed.
- 3 Select the parameters to be displayed in the Visible column and click Next.
- **4** Use the Top, Bottom, Up and Down buttons to set the order of the columns and click Next.
- 5 Click Add Filter to add filters and click Next.
- 6 Enter filter criterai and click Next.
- 7 Set the order in which the rows should be sorted and click Finish. The selected parameters will be displayed in the list of CPE devices.

7.3 Device Table Actions

After using the Search menu option, a table of devices is displayed. The device parameters include manufacturer, model, serial number, last connection, user name, full name, and telephone number.

The following controls are available for the device table:

- Delete deletes the device from the device table
- Refresh refreshes the device table display
- Sort sorts the device table by selected parameter
- Device Info displays information for a selected device and enables the List menu options



To delete a device from the device table:

- 1 Check the box for the device entry in the table
- 2 Click Delete. The device is deleted from the device table.



To refresh the device table display:

Click Refresh. The device table display is refreshed.



To sort the device table by parameter:

Click the selected parameter name in the device table header row. The device table display is sorted by the selected parameter in ascending order (\blacktriangle). To sort in descending order (\blacktriangledown), click the selected parameter name again.



To display information for a device and enable the List menu options:

Select a device from the device table. The Device Info page is displayed and the List menu options are enabled.

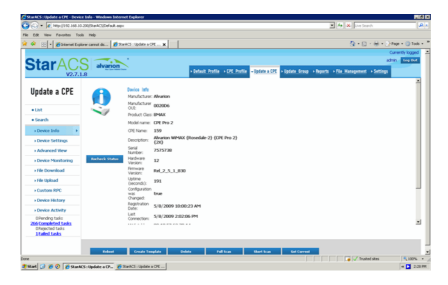


Figure 31: Device Info Page

7.4 List Menu Options

After selecting a device from the device table, the Device Info page is displayed and the List menu options are enabled (Figure 31).

The List menu contains the following options (detailed in the next sections) for the selected device:

- Device Info
- Device Settings
- Advanced View
- Device Monitoring
- File Download
- File Upload
- Custom RPC
- Device History
- Device Activity
- Task Information:
 - » Pending tasks
 - » Completed tasks
 - » Rejected tasks
 - » Failed tasks

7.4.1 Device Info

The Device Info option opens the Device Info page (Figure 31), which displays general device parameters including manufacturer, OUI, model, description, serial number, hardware version, firmware version, up time, notification about changes done to the device, a link to the local web page of the device, and a list of methods supported by the device.

The controls that are available on the Device Info page are device specific and differ for the different devices. The following controls are available:

Table 5: Device Info Controls

Control	Description	Rodesdale 2	Sequans
Reboot Device	Reboots the device	Yes	Yes
Create Template	Creates a template for the device (a prerequisite for creating a new CPE profile. See also "Creating a New CPE Profile" on page 31	Yes	Yes
Delete	Deletes the device from the system	Yes	Yes
Full Scan	Searches all the base stations that have connected the CPE (CPEs based on the Rosedale 2 chip only)	Yes	No
Short Scan	Scans by a frequency table (CPEs based on the Rosedale 2 chip only)	Yes	No
Get Current	This is active when Configuration was Changed is set as true. Pressing this control button sets Configuration was Changed to false and the list of all parameters is retrieved from the device. (CPEs based on the Rosedale 2 chip only)	Yes	No
Run from Shadow	Performs Run from Shadow (CPEs based on the Sequans chip only).	No	Yes
Set as Main	If the software version is running from shadow, performs Set as Main (CPEs based on the Sequans chip only).	No	Yes
Recheck Status	Rechecks the device status (Note: To conserve system resources, use this control sparingly)	Yes	Yes

7.4.2 Device Settings

The Device Settings page displays device parameters and enables their configuration. The device parameters are organized by group tabs, such as Management Server, Services, WAN Device, LAN Device, Authentication. It is only a sub-set of parameters; the full list is in the Advanced View (see "Advanced View" on page 44). For information about parameters, see "Default Profile Parameters" on page 89.

The following controls are available on the Device Settings page:

- Send Update sends the update to the device
- Get Current retrieves the current value of the device parameters



To edit parameters in a group of settings:

1 Click the parameter group tab. The parameter group table is displayed. The relevant device parameters are enabled for editing.

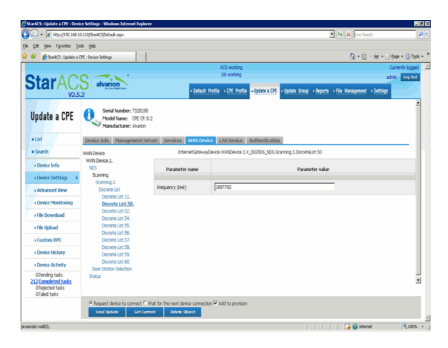


Figure 32: Device Settings

2 Edit the desired parameter values. Refer to "Device Dependent Parameters" on page 91.

- **3** Select the control options. The following controls are available:
 - » Request device to connect sends a request to the device to connect and receive the updated parameters
 - Wait for the next device connection updates the device parameters on the next periodic connection initiated by CPE automatically (when periodic informing is enabled)
 - » Add to provision controls which parameters are added to provisioning for each device together with the parameters in the CPE Profile.
 - Send Update sends the update to the device
 - » Get Current retrieves the current parameter values
 - » Add Object creates a new instance of a multi-instance object, a collection of parameters and/or other objects for which multiple instances are defined
 - » Delete Object deletes an instance of a multi-instance object

7.4.3 Advanced View

The Advanced View page displays all the parameters in the TR-069 tree and enables parameter configuration. For detailed information about device dependent parameters see Section 13 ("Device Dependent Parameters" on page 91).

The following controls are available on the Advanced View page:

- Send Update sends the update to the device
- Get Current retrieves the current value of the device parameter
- Add Object -creates a new instance of a multi-instance object, a collection of parameters and/or other objects for which multiple instances are defined
- Delete Object -deletes an instance of a multi-instance object

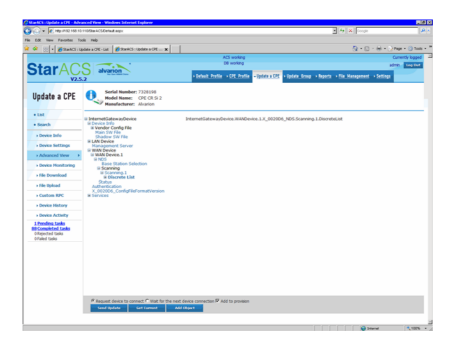


Figure 33: Typical Advanced View Page



To edit parameters in the tree:

- 1 Select the desired parameter group by clicking the corresponding tree branch in the left pane. Drill down the tree if necessary.
- 2 Edit the selected parameter values. To view the complete object name of the parameter, point the mouse to the parameter name in the table.
- **3** Select the control options. The following controls are available:
 - » Request device to connect sends a request to the device to immediately connect and retrieve the updated parameters
 - Wait for the next device connection updates the device parameters on the next connection or next periodic inform.
 - » Send Update sends the update to the device
 - » Get Current retrieves the current parameter values

7.4.4 Device Monitoring

The Device Monitoring option opens the Device Monitoring page, which displays the monitored parameters.

- » Downlink RSSI
- » Downlink SNR
- Transmit Power
- » Selected Antenna
- » Max Downlink Rate
- » Max Uplink Rate
- » Total Bytes Sent
- » Total Bytes Received
- » Total Packets Sent
- » Total Packets Received

The following controls are available on the Device Monitoring page:

- Start retrieves counters for selected parameters at a defined interval (default 30000 ms) for as long as the page remains open.
- Stop stops the counters for the selected parameters
- Refresh retrieves counters for selected parameters one time one time only



To retrieve counters:

- 1 Select the check-box(es) for the counters, or select the top check-box to select all the parameters.
- 2 Click Start; a task is sent to retrieve the information, which may take some time.

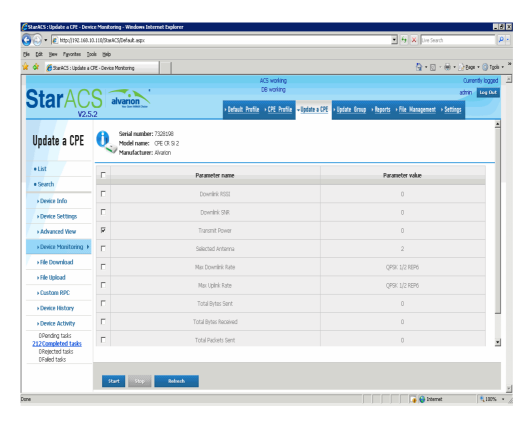


Figure 34: Device Monitoring Page

7.4.5 File Download

The File Download option opens the File Download page, which enables downloading firmware image or vendor configuration files to the CPE device.

The firmware image file must be uploaded to the TFTP/HTTP server prior to executing the firmware update. Once the image file has been uploaded, you need to supply the location to access the image file on the TFTP/HTTP to be used by the CPE.





Some devices do not support TFTP file transfer.

The following fields are available on the File Download page:

File type - selects the type of file. The possible file types are Firmware Image, Web Content (currently not applicable) and Vendor Configuration File

Select file location - selects the location of the file. The possible values are From list, Manually and Restore (for Vendor Configuration File type only).

The following controls are available on the File Download page:

- Send Update sends the file update to the CPE
- Cancel cancels the action

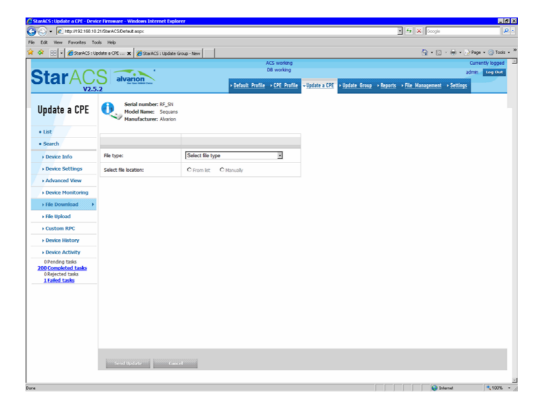


Figure 35: File Download Page



To update a file:

- 1 Select the File type from the list.
- 2 Modify the following parameters as required:

Table 6: File Download Parameters

Parameter Name	Description	Range
File type	The type of file used for download	Firmware Image Vendor Configuration File
Description	Description of the current file	Optional value
Select file location	Select the location from where the file will be downloaded	From list Manually
		Restore (for Vendor Configuration File)
File name	The name of the file as it appears in File Management	
Url	The URL for the file transfer server	Device dependent value
Target location	The target location for the file transfer server	Device dependent value
User Name	User Name for the file transfer server	Leave empty
Password	Password for the file transfer server	Leave empty
File size	File Size in KB	File Size in KB

- **3** Select the file location.
- If you chose From list, Figure 36 is displayed:

100

NOTE

In order to use this option the following conditions should be met:

- 1. The File Server settings should be according to current CPE type (see Section 4.6).
- 2. The file to be downloaded should be loaded to the StarACS file system (see Section 10).

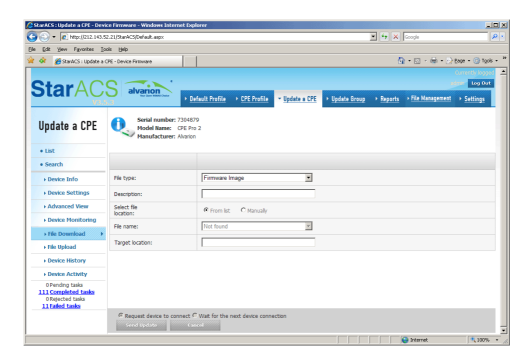


Figure 36: Select File from List

- a Select the File name from the list. (The list can be modified in the File Management area of the application.)
- **b** Leave the Target location field empty.
- If you chose Manually, the following page is displayed:

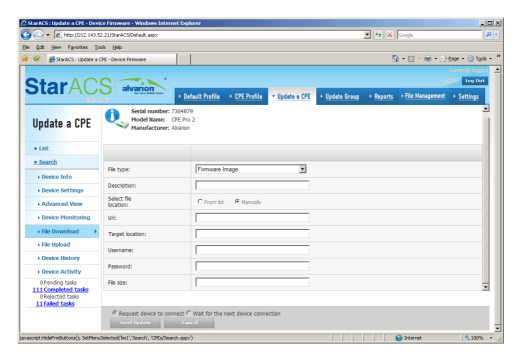


Figure 37: Manual File Selection

- **a** Enter the URL from which the file is downloaded (the values are CPE dependent).
- **b** Enter a Description (optional).
- If you chose Restore (Vendor configuration file only), the following page is displayed:

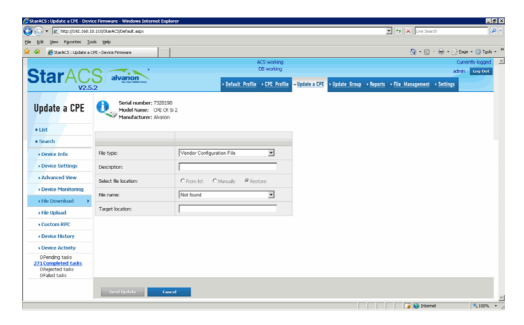


Figure 38: Restore Vendor Configuration File

- a Select the File name from the list.
- **b** Leave the Target locationfield empty.
- 4 Click Send Update. The firmware update request is sent.

7.4.6 File Upload

The File Upload page enables uploading CPE vendor files to the file server.

The following fields are available on the File Upload page:

- File Type selects the type of file. The possible file types are Vendor Configuration File and Vendor Log File (not applicable).
- Select target type select the target destination of the file. The possible values are Default site and Manually enter URL.

The following controls are available on the File Upload page:

- Send Update sends the file update
- Cancel cancels the action

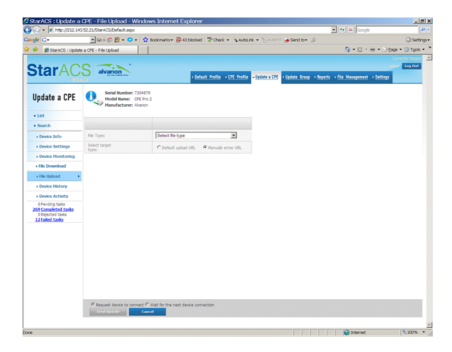


Figure 39: File Upload Page



To upload a file:

- 1 Select the File type from the list.
- 2 Modify the following parameters as required:

Table 7: File Upload parameters

Parameter Name	Description	Range
File type	The type of file used for upload	Vendor Configuration File
Description	Description of the current file	Optional Value
Select target type	Select the location to where the file will be uploaded	Default Upload URL
		Manually enter URL
Destination URL	The URL for the file transfer server	CPE dependent value
User Name	User Name for the file transfer server	
Password	Password for the file transfer server	

3 Specify how to find the target destination: Default upload URL or Manually enter URL.

- 4 Enter the file name.
- If you chose Default upload URL, the following page is displayed:

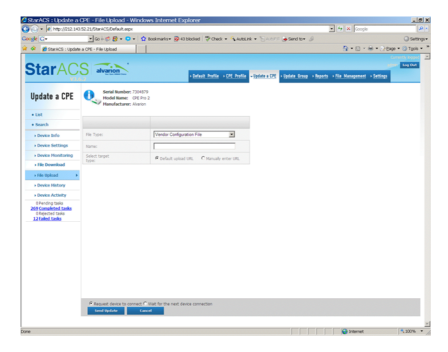


Figure 40: File Upload - Default Site

■ If you chose Manually enter URL, the following page is displayed:

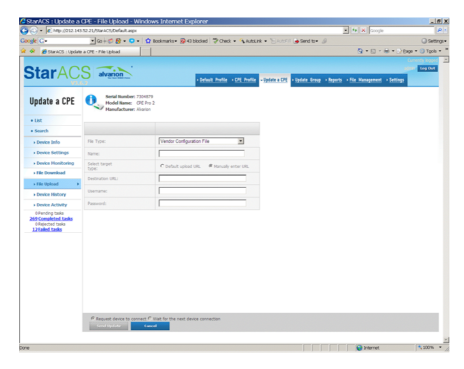


Figure 41: File Upload - Manually Enter URL

- **a** Enter the destination URL (the values are CPE dependent).
- 5 Click Send Update. The file is uploaded to the target destination.

7.4.7 Custom RPC

The Custom RPC option displays the Custom RPC page. It enables manually configuring commands and sending them to the device. This is useful for debugging CPEs or for sending methods that are not supported by StarACS to the device. All methods supported by the device can be used.

The following fields are available on the Custom RPC page:

- Method name selects the RPC Method supported by the CPE. The information is retrieved directly from the CPE as a response to the method sent to Get RPC Methods on discovery.
- Request contains the SOAP message from the SOAP Body element.

The following controls are available on the Custom RPC page:

Send Update - sends the command to the device

Cancel - clears the screen without sending the configured information to the device

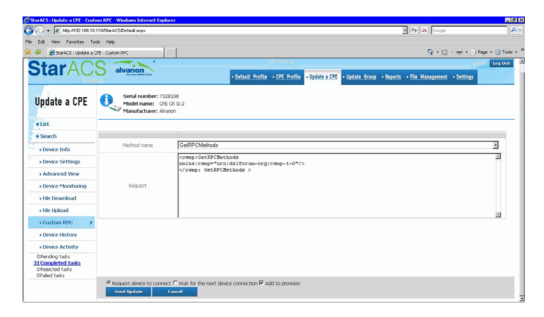


Figure 42: Custom RPC Page

7.4.8 Device History

The Device History option opens the Device History page. The Device History page displays recorded events for the device for 48 hours from the last inform received.

The following fields are available on the Device History page:

- Show all displays all events
- Show by date displays events that occurred on a specific date

The following controls are available on the Device History page:

- Refresh refreshes the page
- Delete deletes all the events in the current view
- Save opens or downloads an xls file with all the events listed

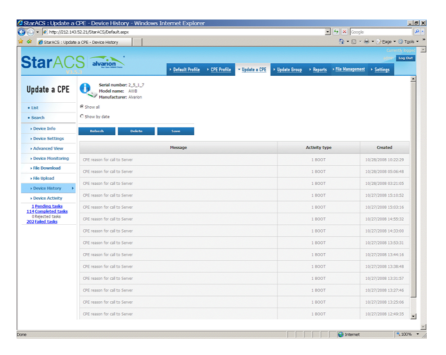


Figure 43: Device History

7.4.9 Device Activity

The Device Activity option opens the Device Activity page, which displays selected tasks for the device executed on specified dates.

The following fields are available on the Device Activity page:

- Show all displays all tasks
- Show by date displays tasks that occurred on a specific date
- Task type selects the task type
- Task method selects the task method

The following controls are available on the Device Activity page:

- Refresh refreshes the display
- Delete deletes selected tasks

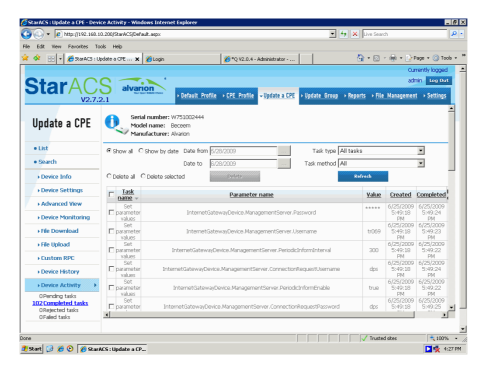


Figure 44: Device Activity

7.4.10 Pending, Completed, Rejected, and Failed Tasks

Shortcut links for displaying pending, completed, rejected, and failed tasks are available directly below the Device Activity menu option. If there is at least one task in the category, a shortcut link is provided. Clicking the link displays the Device Activity page for the specified task type.

For example, clicking the Pending tasks link displays the page below:

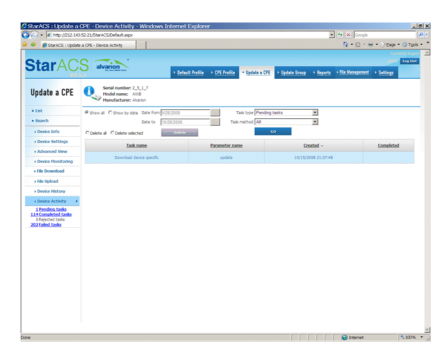


Figure 45: Pending, Completed, Rejected, and Failed Tasks

Failed task entries are color-coded pink. The error code is displayed as a tool tip when the mouse hovers over the failed task (see Table 8).

Table 8: Error Codes

Fault code	Description	
TR-069 predefined error codes		
0	No Fault	
9000	Method not supported	
9001	Request denied (no reason specified)	
9002	Internal error	
9003	Invalid arguments	
9004	Resources exceeded (when used in association with SetParameterValues, this MUST not be used to indicate parameters in error)	
9005	Invalid parameter name	
9006	Invalid parameter type (associated with SetParameterValues)	
9007	Invalid parameter value (associated with SetParameterValues)	
9008	Attempt to set a non-writable parameter (associated with SetParameterValues)	

Table 8: Error Codes

Fault code	Description	
9009	Notification request rejected (associated with SetParameterAttributes method)	
9010	Download failure (associated with Download or TransferComplete methods)	
9011	Upload failure (associated with Upload or TransferComplete methods)	
9012	File transfer server authentication failure (associated with Upload, Download, or TransferComplete methods)	
9013	Unsupported protocol for file transfer (associated with Upload and Download methods)	
Vendor Specific: File Transfer 9800-9819		
9800	Incorrect File Type parameter	
9801	Can not resolve URL of TFTP server	
9802	Invalid Target File Name	
9803	Invalid File Size	
9804	TFTP failed, Corrupted File Format	
9805	Configuration File Invalid	
9806	MD5 Check Failed	
Vendor Specific: AddObjectResponse 9820-9829		
9820	Max services exceeded	
9821	Instance Already Exist	

8. Updating a Group of CPEs

The Update Group page enables applying parameters to a group of CPE devices of the same manufacturer and model. The Update Group menu enables the following options:

- "Viewing CPE Groups" on page 61
- "Importing a File for Updating a Group" on page 65
- "Creating a New CPE Group" on page 67

8.1 Viewing CPE Groups

Click the View menu option to display a table of CPE update groups:

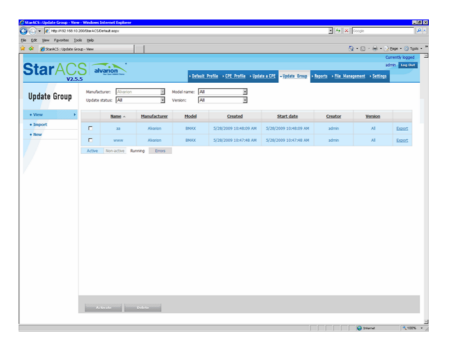


Figure 46: Update Group - View

The table may be filtered by:

- Manufacturer
- Model name

- Update status the update status of the group profile. The possible values are:
 - » All all groups are displayed (no filtering)
 - » Active CPE groups that are still in the update process are displayed
 - » Not active only non-active groups are displayed
 - Scheduled pending CPE groups that are scheduled for update in the future are displayed
 - » Running CPE groups that were scheduled and are currently in the update process are displayed
 - » Error groups whose update process failed are displayed

The table displays the following fields:

- Name CPE update group name
- Manufacturer CPE manufacturer
- Model CPE model name
- Created CPE update group creation date and time
- Start Date date when group was created
- Creator username who created the CPE update group
- Version CPE update group version number

Entries are color-coded as follows:

- Active blue
- Non-active gray
- Errors pink

The following actions are available:

Sort - sorts the table by the selected field

- Edit edits the selected update group
- Export exports the selected update group in xml format
- Activate activates the selected update group
- Delete deletes the selected update group

To sort the update group table by a field:

Click the selected field name in the update group table header row. The update group table is sorted by the selected field in ascending order (\blacktriangle). To sort in descending order (\blacktriangledown), click the selected field name again.

To export an update group:

Click Export for the selected group profile entry in the table. A dialog box prompts if to open or save the profile file in xml format.

To activate an update group:

- 1 Check the box in the row for the selected group profile entry in the table.
- 2 Select whether the profile is to be activated immediately by requesting the device to connect or later by waiting for the next device connection.
- **3** Click Activate. The group profile is activated and the table row is color-coded blue.

NOTE



Once activated, CPE groups can not be deactivated. They remain active for logging purposes and to maintain the polling configuration of specific parameters.

To delete an update group:

- 1 Check the box in the row for the selected group profile entry in the table.
- **2** Click Delete. The group profile is deleted.



NOTE

As soon as a CPE group is deleted, the polling that was activated for specific parameters ceases, but the information already collected remains in the device_stats table in the database.



To edit an update group:



NOTE

Only deactivated groups can be edited.

1 Click any field in the row of the selected entry in the table. The group profile parameter table is displayed.

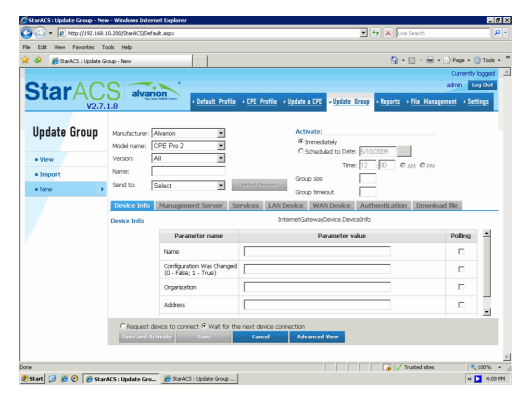


Figure 47: Group Profile Parameter Table

2 Select whether to activate the group profile immediately or schedule its activation at a later date and time.

- 3 Select the recipients of the file. The possible values are:
 - » All sends to all recipients
 - » Individuals sends to individuals only
 - » Import from file sends to recipients listed in the imported file. The file must have the following format:
 - <?xml version="1.0"?>
 - <Devices>
 - <Device>serial_number</Device>
 - <Device>serial_number
 - </Devices>
- 4 Determine the number of CPEs to be updated at the same time and enter the value in the Group size field.
- 5 Determine the delay period between updates and enter the value in the Group timeout field.
- 6 Click the parameter group tab (Management Server, etc.).
- **7** Edit the parameter values.
- **8** To periodically sample the selected parameter, check the Polling box. The information is stored in the device stats table in the database.
- **9** To send the files to the CPE, click Download file.
- 10 To view the entire parameter-tree, click Advanced View.
- 11 Select whether to activate the update group actively or passively by choosing Request device to connect or Wait for the next device connection.
- 12 To save the profile without activating it, click Save. To save the profile and activate it, click Save and Activate. The update group is saved. If activated, the table row is color-coded blue.

8.2 Importing a File for Updating a Group



To import an update file:

1 Click the Import menu option to import an update group. The following page is displayed:

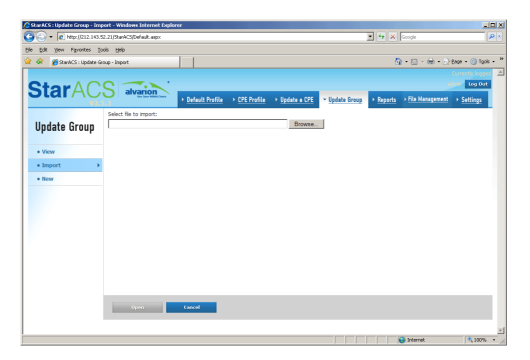


Figure 48: Update Group - Import

- **2** Enter the file name or click Browse to select the file to import.
- **3** Click Open. The imported group parameters are displayed.

8.3 Creating a New CPE Group

To create a new CPE group you need to first create a template for the CPE model.



To create a new group:

1 Click the New menu option. The following page is displayed:

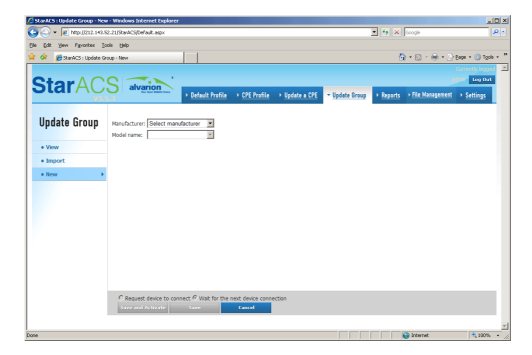


Figure 49: Create a New Update Group - 1

2 Select the Manufacturer and Model name. The following page is displayed:

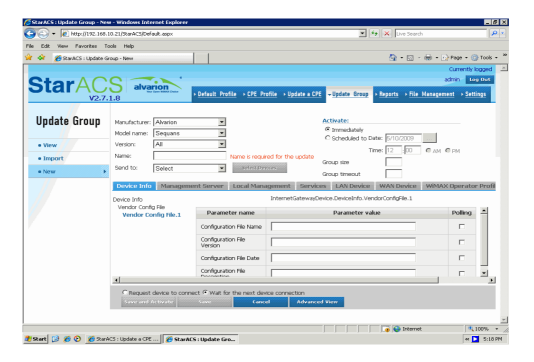


Figure 50: Create a New Update Group - 2

- **3** Enter a name for the group.
- **4** Follow the procedure for editing an existing group, from step 2 (see "To edit an update group:" on page 64).

9. Reports

Click the Reports tab to display the following options:

- CPE distribution report
- CPE registration report
- Pending tasks
- Rejected tasks
- Activity
- Update reports

Reports CPE Distribution Report

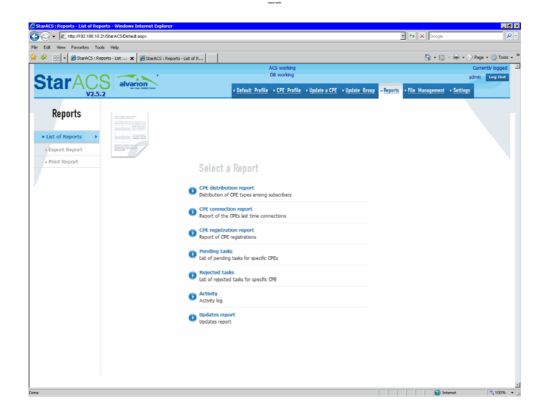


Figure 51: Reports Window

All of the reports can be printed or exported to a table in a spreadsheet.

To print a report:

From the report, click Print Report. A print dialog opens, enabling you to print the report table.

To export a report:

From the report, click Export Report. A dialog opens, enabling you to open or save the table as an Excel spreadsheet.

9.1 CPE Distribution Report

Click the CPE distribution report option to enable searching for connection reports for device by the following parameters:

Manufacturer

Reports CPE Distribution Report

The following controls are available:

- Show All
- Show by specific date. The table that is genereated only shows those CPEs that were registered on the selected date.

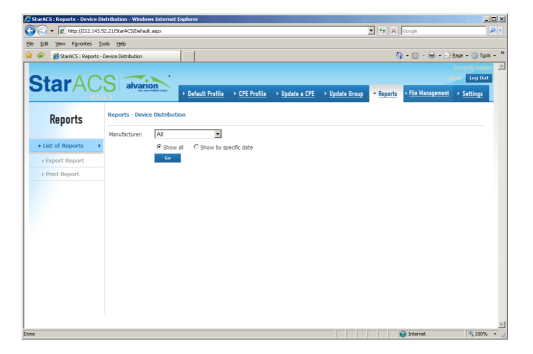


Figure 52: CPE Distribution Report Window



To display a distribution report:

- 1 Select the CPE device manufacturer and model from the lists, or specify All.
- 2 Click Go. The distribution report table for the selected devices is displayed and the Export Report and Print Report options are enabled.

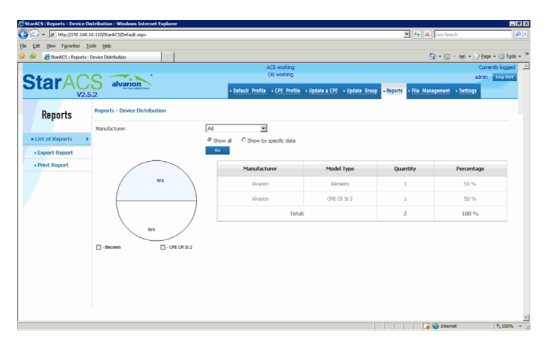


Figure 53: CPE Distribution Report

9.2 CPE Registration Report

The Registration report is an inventory report of the CPE, that lists the times when the last contact with the CPE was created. A CPE cannot be connected but not registred. However, a CPE can be registerd but not connected, which is the usual state.

Click the CPE registration report option to enable searching for registration reports for devices by the following parameters:

- Manufacturer
- Model
- From Date
- To Date

Reports Pending Tasks Report

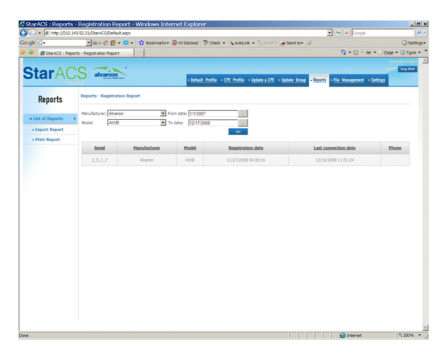


Figure 54: CPE Registration Report

9.3 Pending Tasks Report

Click the Pending Tasks option to display reports of pending tasks by the following parameters:

- Manufacturer
- Model
- From date

A task may be pending for the following reasons:

- The task was configured to be executed at next time reconnection
- The CPE device is not online (The connection between the ACS and the CPE device is broken).

Reports Pending Tasks Report

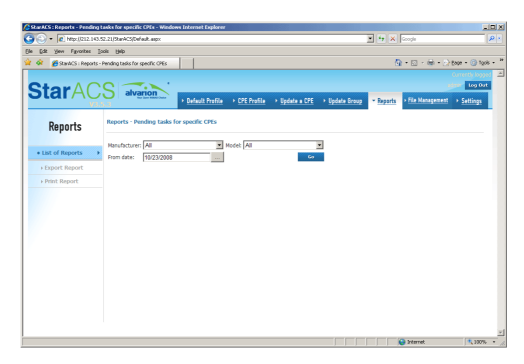


Figure 55: Pending Tasks Window

Select the Manufacturer, Model, and From date and click Go. The Pending Tasks table is displayed.

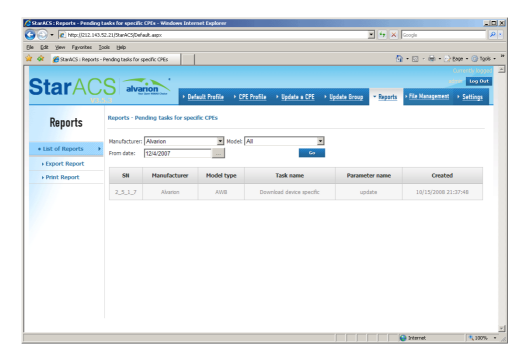


Figure 56: Pending Tasks Table

9.4 Rejected Tasks Report

Rejected task is no response from the CPE on a task, whereas in failed task – the CPE response about this task is "failed".

Click the Rejected Tasks option to display reports of rejected tasks by the following parameters:

- Manufacturer
- Model Type
- From date

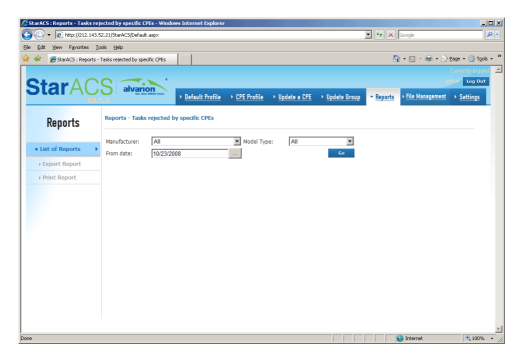


Figure 57: Rejected Tasks Window

Select the Manufacturer, Model, and From date and click Go. The Rejected Tasks table is displayed.

9.5 Activity

Click the Activity option to display activity log reports. The following page is displayed:

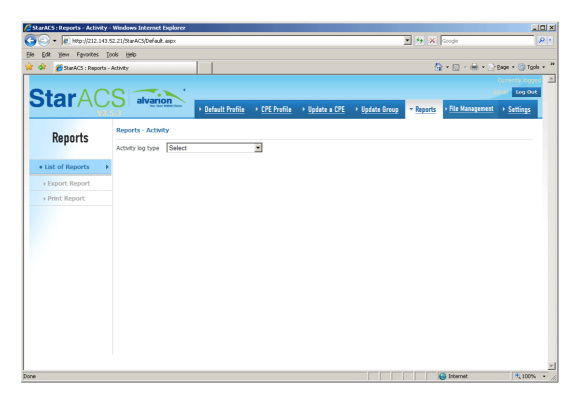


Figure 58: Activity Report Window

Activity reports are displayed by the following activity types:

- Profiles
- Update a CPE
- Update Group
- System

9.5.1 Profiles Activity Report

The activity report lists all the activities that were performed on profiles, such as : create, activate, delete, edit a CPE profile or the default profile.



To display profile activity:

1 Select Profiles from the Activity log type list. The following page is displayed.

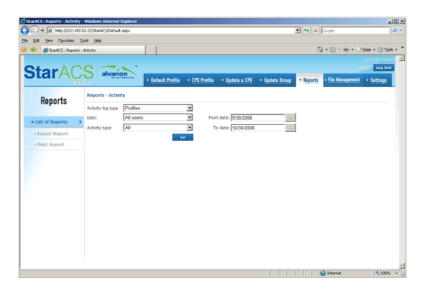


Figure 59: Profiles Window

- 2 Select the specific user or All users.
- 3 Select the Activity type. The possible values are All, Create profile, Delete profile, Edit profile, Import profile, Activate profile, Add firmware, and Delete firmware.
- 4 Select the report date range in From date and To date.
- 5 Click Go. The Profiles activity report is displayed.

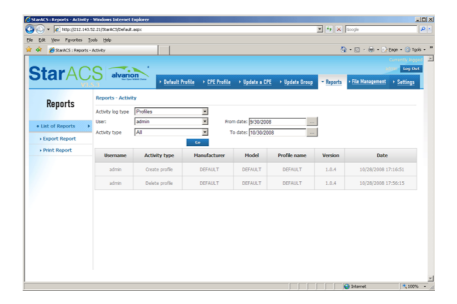


Figure 60: Profiles Activity Report

9.5.2 Update a CPE Activity Report



To display CPE update activity:

1 Select Update a CPE from the Activity log type list. The following page is displayed

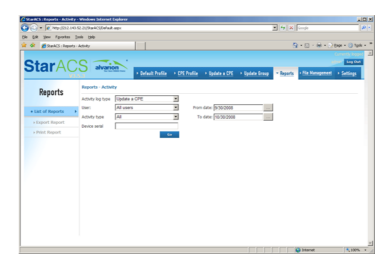


Figure 61: CPE Update Activity Log

- 2 Select the specific user or All users.
- 3 Select the Activity type. The possible values are All, Reset to factory default, Reboot device, Delete device, Change parameters, Polling add, Polling remove, Add firmware, Delete firmware, Add object, Delete object, Add file upload, Delete file upload, Add diagnostic, and Delete diagnostic.
- 4 Select the report date range in From date and To date.
- 5 To list results for a specific device, enter the device serial number. Otherwise, leave blank.
- 6 Click Go. The CPE Update activity report is displayed.

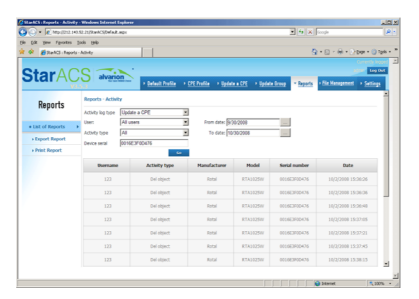


Figure 62: CPE Update Activity Report

9.5.3 Update Group Activity Report



To display CPE Group update activity:

1 Select Update Group from the Activity log type list. The following page is displayed

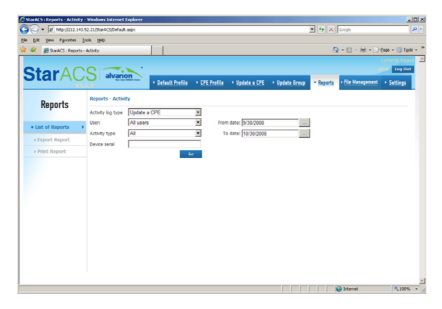


Figure 63: CPE Group Update Activity Log

- 2 Select the specific user or All users.
- 3 Select the Activity type. The possible values are All, Create update, Delete update, Edit update, Import update, Activate update, Scheduled activate, Add firmware, EditFirmware, and Delete firmware.
- 4 Select the report date range in From date and To date.
- 5 To list results for a specific device, enter the device serial number. Otherwise, leave blank.
- 6 Click Go. The CPE Group Update activity report is displayed.

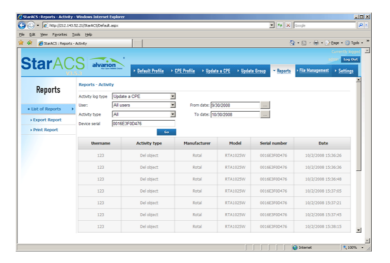


Figure 64: CPE Group Update Activity Report

9.5.4 System Activity Report



To display System activity:

1 Select System from the Activity log type list. The following page is displayed

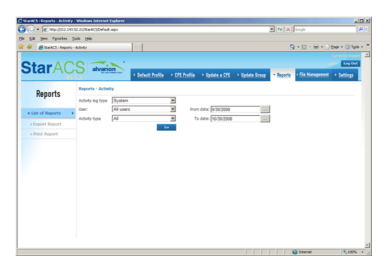


Figure 65: System Activity Log

- 2 Select the specific user or All users.
- 3 Select the Activity type. The possible values are All, User login, User logout, Configuring email, Configuring DB, Configuring alert, Create user, Delete user, and Edit user.
- 4 Select the report date range in From date and To date.
- 5 Click Go. The System activity report is displayed.

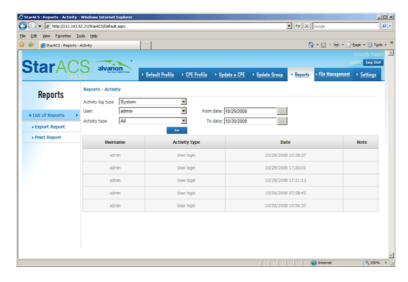


Figure 66: System Activity Report

Reports Updates Report

9.6 Updates Report

Click the Updates Report option to display reports of updating tasks by the following parameters:

- Manufacturer
- Model
- All dates
- Specific Date

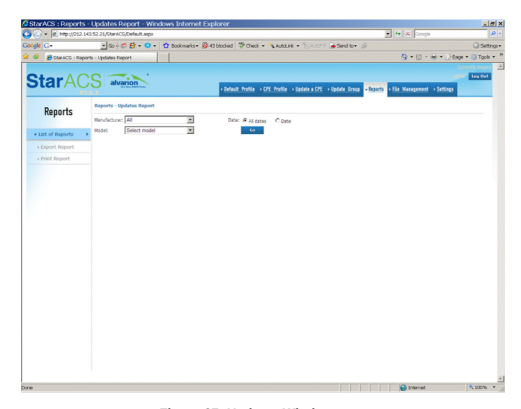


Figure 67: Updates Window

Select the Manufacturer, Model, All Dates or a specific date and click Go. The Updates table is displayed.

File Management File Management

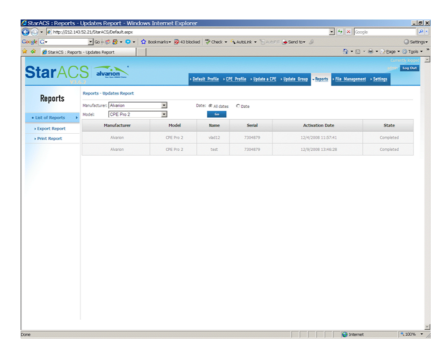


Figure 68: Updates Report

10. File Management

In the File Management window you can view managed files or add files. The settings of the file FTP server are set in the Settings window (see "File Server Settings" on page 20).

Click the File Management tab to display the following menu options:

- File Management
- Add

10.1 File Management

Click the File Management menu option to display a table of managed files:

File Management File Management

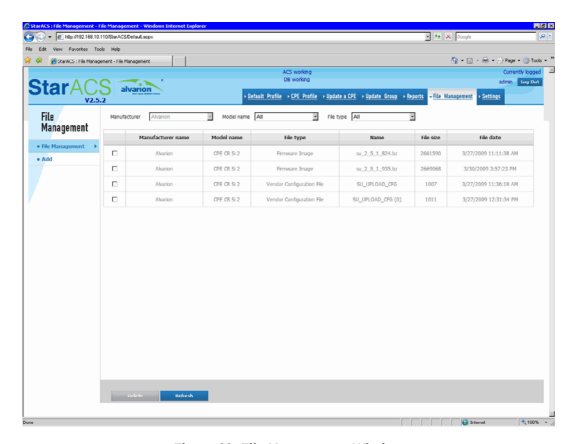


Figure 69: File Management Window

The following fields are available for management:

- Manufacturer
- Model name
- File type the possible values are All, Firmware Image, and Vendor Configuration File

The table displays the following fields:

- Manufacturer name
- Model name
- File type
- Name

- File size
- File date

The following controls are available:

- Delete deletes the selected file
- Refresh refreshes the display

10.2 Adding a File to the Database

Click the Add menu option to add a file to the managed files:

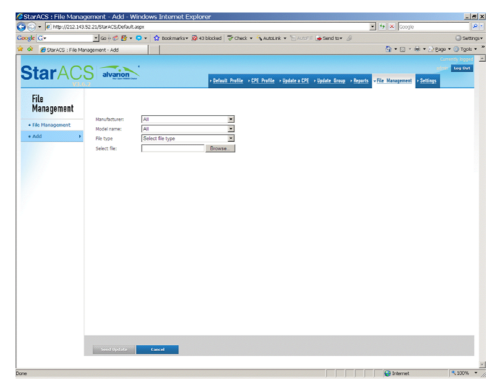


Figure 70: Add File

The following fields are available:

- Manufacturer
- Model name

- File type the possible values are Firmware Image, Web content, and Vendor Configuration File
- Select file the file name to add

The following controls are available:

- Send Update updates the managed files with the selected file
- Cancel cancels the selected file from the managed files

To add a file to the managed files:

- 1 Select the file type.
- **2** Enter the name of the file or click Browse and select it.
- **3** Click Send Update. The file is added to the managed files.

11. CSR

CSR is a StarACS dependent application, operating with the StarACS database and resources but with a separate security system. This application enables the customer service representative (CSR) to manage, monitor, and diagnose customer premises equipment (CPE) complying with the TR-069 protocol.

Depending on security level, the customer service representative can perform the following tasks:

- Diagnose and configure CPEs
- Update the firmware version
- Upload files from the CPE
- Verify the CPE's connectivity status
- Reset/Reboot the CPE
- Displaythe CPE's activity log
- Perform CPE specific RPC Methods

CSR Configuration

- Manage CSR users
- Operate with Reports
- Configure the database, upload/download file servers, alerts, email

11.1 Configuration



To configure CSR:

- 1 Verify that Windows IIS is installed on the computer from which CRS will run.
- 2 Copy the CSR folder to the IIS root location (by default C:\Inetpub\wwwroot).
- 3 Assign full permission for the user Everyone to the CSR folder (see Figure 71) if required by the security settings of the operating system.

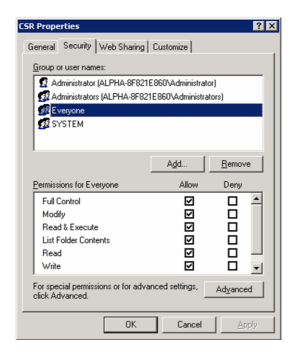


Figure 71: Folder Permissions

4 Open a web browser, enter the link to the CSR application (http://ip_address/CSR/Default.aspx) and press Enter. The login window is displayed.

CSR Configuration



Figure 72: Login WIndow

- 5 Enter the user name and password (default name and password:admin/admin) and press Enter or click Login. The Update CPE window is displayed.
- 6 From the Settings tab, select the ACS and DB menu option to configure the connection to the StarACS application (Figure 73). Once the database connection has been correctly configured, the devices from StarACS can be reached from Update a CPE menu. The devices can be managed, depending on the permission assigned to the user.

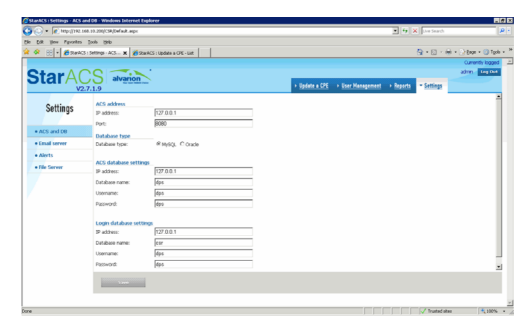


Figure 73: Settings Window

CSR User Management

11.2 User Management

CSR defines three levels of user access to the StarACS resources; admin, csr and user. Users can be added and/or configured from the User Management menu by a user with admin permission only.



To add a new user:

From the User Management tab, click Add and enter the parameters for the user (Figure 74).

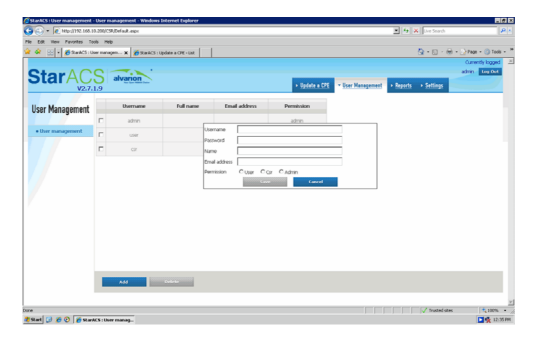


Figure 74: User Management Window



To modify user settings:

Select the user from the list in the User Management window and modify the parameters as required.

11.2.1 Admin Access Level

Users with admin permission for the CSR application are different from StarACS admin users. This section refers to CSR users only.

Default Profile Parameters

User Management

Users with admin privileges have the rights to access the following main menus:

- **Update a CPE** the same full access as StarACS (see "Update a CPE" on page 33)
- **User Management** this applies to the CSR only
- **Reports** See "Reports" on page 68. The CSR application only has access to a limited number of reports.
- **Settings** See "Defining StarACS Settings" on page 10. or operating with Settings menu please check the section of this manual that explains it. The CSR application only has access to a limited number of settings.

11.2.2 Csr Access Level

Users with Csr permission have the rights to access the following main menus:

■ **Update a CPE** - the same full access as StarACS (see "Update a CPE" on page 33)

11.2.3 User Access Level

Users with User permission have the rights to access the following main menus:

■ **Update a CPE** - limited access. Access is Read Only and View Filters are not available.

12. Default Profile Parameters

See also "Defining a CPE Default Profile" on page 21

Table 9: Default Profile Parameters - PRO CPE and Si CPE

Parameter Name	Description	Range	Default
NMS User Name	User name used to authenticate the CPE when making a connection to the ACS using the CPE WAN Management Protocol. This user name is used only for HTTP-based authentication of the CPE.	N/A The user name and password should be registered as ACS users	tr069

Default Profile Parameters

User Management

Table 9: Default Profile Parameters - PRO CPE and Si CPE (Continued)

Parameter Name	Description	Range	Default
NMS Password	Password used to authenticate the CPE when making a connection to the ACS using the CPE WAN Management Protocol. This password is used only for HTTP-based authentication of the CPE. When read, this parameter returns an empty string, regardless of the actual value.	N/A	tr069
Keep Alive Enable	Whether or not the CPE maintains a keep alive mechanism.	Yes/No	1=Yes (checkbox selected)
Keep Alive Interval The duration in seconds the interval to wait beforeaching a decision that server is no longer available.		N/A	
Connection Request User Name User name used to authenticate an ACS making a connection request to the CPE		N/A	dps
Connection Request Password	Password used to authenticate an ACS making a Connection Request to the CPE. When read, this parameter returns an empty string, regardless of the actual value.	N/A	dps

13. Device Dependent Parameters

13.1 List of Parameters - BreezeMAX PRO CPE and BreezeMAX Si CPE (Rosedale 2 chip)

The following are the parameters for Alvarion's WiMAX 802.16e CPEs based on the Rosedale 2 chip.

Table 10: Device Info

Parameter Name	Description	Туре	Range	Default
Description	A full description of the CPE device	String of up to 256 characters	Alvarion WiMax <productclass> <modelname> <productvariant></productvariant></modelname></productclass>	
Hardware Version	Hardware version number	String of up to 64 characters		
Manufacturer	The manufacturer of the CPE	String of up to 64 characters		Alvarion
Manufacturer OUI	Organizationally unique identifier of the device manufacturer. Represented as a six hexadecimal-digit value using all upper-case letters and including any leading zeros. The value MUST be a valid OUI	String of up to 64 characters		0020D6
Model Name	A string identifying the particular CPE model and version	String of up to 64 characters	CPE Pro 2, CPE Pro 2L, CPE Si 2	
Name	A full description of the CPE device	String of up to 256 characters.		Not Set Yet
Product Class	Product Class of the CPE	String of up to 64 characters	BMAX	Not Set Yet
Serial Number	Serial number of the CPE	String of up to 64 characters		12345678

Table 10: Device Info (Continued)

Parameter Name	Description	Туре	Range	Default
Software Version	The software version currently running	String of up to 32 characters	x.x.x.x	
Spec Version	Represents the version of the specification implemented by the device	String of up to 16 characters	1.0	
Uptime	Time in seconds since the CPE was last restarted	unsignedInt	0 - 4294967295 Sec	
Address	The organization's address	String of up to 32 characters.		Not Set Yet
Country	The country where the organization is located	String of up to 32 characters.		
Organization	The name of the organization to which the CPE belongs	String of up to 32 characters.		Not Set Yet
Product Variant	Radio Type. A string identifying the particular CPE model and version	String of up to 64 characters	[2X 3X 5X]	
Shadow Indication			0 - The CPE runMain version1- The CPE runShadow version	
Configuration Was Changed (Dirty)	Informs whether the CPE TR-069 parameters have been altered internally and not by ACS		0 - False 1 - True	
SmartCard Status	SIM card status	unsignedInt	0 - Installed 1 - Not Installed 2 - Failed	

Table 10: Device Info (Continued)

Parameter Name	Description	Туре	Range	Default
Vendor Config File				
Name	Name of the vendor configuration file according to the name of the downloaded file	String of up to 64 characters.	e.g. SU16e_2_0_6_7 6.xml	
Version	A string identifying the configuration file version currently used in the CPE Version - Major.Minor.	String of up to 16 characters.	x.x.x.x	
Date	Date and time when the content of the current version of this vendor configuration file was first applied by the CPE	DateTime	YYYY-MM-DDTH H:MM:SS	
Description	A description of the vendor configuration file from XML file	String of up to 256 characters.		
Main SW File				
Name	Name of the main software file	String of up to 64 characters.	e.g. SU16e_2_0_6_7 6.bz	
Version	A string identifying the main software file version currently used in the CPE	String of up to 16 characters.	x.x.x.x	
Date	Date and time when the content of the current version of this main software file file was first applied by the CPE	String of up to 40 characters	e.g. Mon Feb 11 10:04:38 2008	
Shadow SW File				
Name	Name of the shadow software file.	String of up to 64 characters.	e.g. SU16e_2_0_6_7 6.bz	

Table 10: Device Info (Continued)

Parameter Name	Description	Туре	Range	Default
Version	A string identifying the shadow software file version currently used in the CPE	String of up to 16 characters.	x.x.x.x	
Date	Date and time when the content of the current version of this shadow software file was first applied by the CPE	String of up to 40 characters.	e.g. Mon Feb 11 10:04:38 2008	

Table 11: Management Server

Parameter Name	Description	Туре	Range	Default
URL	URL for the CPE to connect to the ACS using the CPE WAN Management Protocol. This parameter MUST be in the form of a valid HTTP. The "host" portion of this URL is used by the CPE for validating the certificate from the ACS when using certificate-based authentication.	String of up to 256 characters.	ASCII representation of the following text: http://aaa.bbb.cccddd/nnn	
Username	The Username used to authenticate the CPE when making a connection to the ACS using the CPE WAN Management Protocol (used only for HTTP-based authentication).	String of up to 256 characters.		tr069

Table 11: Management Server (Continued)

Parameter Name	Description	Туре	Range	Default
Password	The Password used to authenticate the CPE when making a connection to the ACS using the CPE WAN Management Protocol (used only for HTTP-based authentication).	String of up to 256 characters.		tr069
Periodic Inform Enable	Enables to set whether or not the CPE must periodically send CPE information to the Server using the Inform method call.	Boolean	0 - Disable 1 - Enabled	1
Periodic Inform Interval	The duration in seconds of the interval for which the CPE must attempt to connect with the ACS and call the Inform method. Functional only if the Periodic Inform Enable parameter is enabled (checked).	unsignedInt		86400

Table 11: Management Server (Continued)

Parameter Name	Description	Туре	Range	Default
Periodic Inform Time	An absolute time reference in UTC to determine when the CPE should initiate the Inform method calls. Each Inform call must occur at this reference time plus or minus an integer multiple of the Periodic Inform Interval. This parameter will	DateTime	YYYY-MM-DDTH H:MM:SS	0000-00-00T00:00: 0
	be read only and set to zero dateTime value (0000-00-00T00:00: 00) indicates that no particular time reference is specified. That is, the CPE may locally choose the time reference, required only to adhere to the specified PeriodicInformInterv al.			
Parameter Key	The value of the ParameterKey argument from the most recent Set Parameter Values, Add Object, or Delete Object method call from the Server. If there have been no such calls, this value is empty	String of up to 32 characters.		

Table 11: Management Server (Continued)

Parameter Name	Description	Туре	Range	Default
Connection request URL	HTTP URL for an ACS to make a Connection Request notification to the CPE,in the form: http://host:port/path The "host" portion of the URL MAY be the IP address for the management interface of the CPE in lieu of a host name.	String of up to 256 characters.		http://Management_ IP_addr_of_CPE:80 82/MAC_address_o f_cpe
Connection Request Username	Username used to authenticate an ACS making a Connection Request to the CPE.	String of up to 256 characters.		Alvaristar
Connection Request Password	The password used to authenticate an ACS making a Connection Request to the CPE.	String of up to 256 characters.		Alvaristar
Upgrade Managed	Indicates whether or not the ACS will manage upgrades for the CPE. If true (1), the CPE SHOULD not use other means other than the ACS to seek out available upgrades. If false (0), the CPE MAY use other means for this purpose.	Boolean	1 - True 0 - False	0
Network Time	Specifies whether the CPE succeeded or failed to synchronize to the local clock used for loging events with the network	Boolean	0 - Not available 1 - Available	

Table 12: Services

Parameter Name	Description	Range	Default			
Services						
CS Type	Determines whether the CPE will act in IP CS or L2 CS	0 - IP 1 - L2 CS				
Configured CS Type	Determines whether the CPE will act in IP CS or L2 CS. The change in settings of this parameter takes effect only after reset.	0 - IP CS 1 - L2 CS	0 - IP CS			
IP CS						
VLAN to DSCP Number of Entries	Number of instances of VLAN to IPCS rules (active and inactive rules) To add an instance: 1 Click "Add object" control button to add a new instance of VLAN to DSCP. The "Active" field should be set to 0 (not active). 2 Send a message with the values for the fields in the newly created object. 3 Set the "Active" field to 1 (active). This will cause the all the fields of the object to become 'Read-Only'.	0 - 7				
	To inactivate or remove an instance click the "Delete object" control button.					
	To update an object, delete the existing object and add a new object.					

Table 12: Services (Continued)

Parameter Name	Description	Range	Default
VLAN to DSCP.i			
Active	This is a read only field and is managed by "Add Object" and "Delete Object"	0 - Not active 1 - Active	1
In VLAN ID	This is a read only field and is managed by "Add Object" and "Delete Object"	0 - 4095	3
In VLAN Priority	This is a read only field and the number is managed by "Add Object" and "Delete Object"	0 - 7	0
Out DSCP Start	On UL, in case start=stop and marking is enabled, all packets that match the vlan defined for the rule will have their DSCP replaced with outDSCPstart/stop. On DL, In case start=stop and marking is enabled and learnedDSCP is initialized, the matched packet will have its DSCP restored.	0 - 63	21
	In case start != stop or marking is disabled or learnedDSCP is not initialized, the matched packet will not have its DSCP restored.		
	In both cases, the matched packets will have Vlan added.		
	This is a read only field is managed by "Add Object" and "Delete Object"		

Table 12: Services (Continued)

Parameter Name	Description	Range	Default
Out DSCP End	On UL, in case start=end and marking is enabled, all packets that match the vlan defined for the rule will have their DSCP replaced with outDSCPstart/stop. On DL, In case start=end and marking is enabled and InDSCP is initialized, the matched packet will have its DSCP restored. In case start != stop or marking is disabled or learnedDSCP is not initialized, the matched packet will not have its DSCP restored. In both cases, the matched packet will not have its DSCP restored. In both cases, the matched packets will have vlan added. This is a read only field and is managed by "Add Object" and "Delete Object"	outDSCPstart - 63	21
DSCP ReMarking Enabled	This is a read only field and is managed by "Add Object" and "Delete Object".	0 - False 1 - True	1
L2CS - Mark With VLAN			
Active	Configures if Mark With VLAN paramters are active or not	0 - Not Active 1 - Active	0 - Not Active
Out VLAN ID	The VLAN ID to/from the LAN Interface	0 - 4095	NA

Table 12: Services (Continued)

Parameter Name	Description	Range	Default
Management			
Actual DSCP Marking	DSCP value used in Uplink direction for all management traffic (including DHCP sessions)	0 - 63	
Configured DSCP Marking	The configured DSCP value used in Uplink for all management traffic (including DHCP sessions). The entered value will become the actual value after reset.	0 - 63	6

Table 13: WAN Device

Parameter Name	Description	Range	Default		
NDS	NDS				
Antenna Selection Control	Enables to select the antenna to be used.	0- External 1-6 Internal (front & rear) 7- Auto	7- Auto		
Mobility Mode	Enables/disables fast mobility.	0 - Fixed / Nomadic 1 - Mobile	0 - Fixed / Nomadic		
NDS Parameters					
BaseStationSelection					
Allowed BS ID	The currently configured BS ID that is allowed to communicate with the SU		186.190.0.0.250.206		
Allowed BS ID Mask	The currently configured BS ID mask that is allowed to communicate with the SU		00:00:00:00:00		

Table 13: WAN Device (Continued)

Parameter Name	Description	Range	Default
Preffered BS ID	The currently configured BS ID that together with the Preferred BS ID Mask define the initial search range for the best BS.		186.190.0.0.250.206
Preffered BS ID Mask	The currently configured BS ID Mask that together with the Preferred BS ID define the initial search range for the best BS.		00:00:00:00:00
Configured Allowed BS ID	Defines the BS ID used together with the BS ID Mask to define the range of BSs that can communicate with the SU.	6 groups of up to 3 digits each. Each group range is 0-255.	186.190.0.0.250.206
Configured Allowed BS ID Mask	Defines the BS ID Mask used together with the BS ID to define the range of BSs that can communicate with the SU.	6 groups of up to 3 digits each. Each group range is 0-255.	0.0.0.0.0
Configured Preffered BS ID	The BS ID that together with the Preferred BS ID Mask define the initial search range for the best BS. The SU will select the best BS within this range. If no BS is found within this range, the SU will continue searching in the entire range defined by the BS ID and BS ID Mask parameters.	6 groups of up to 3 digits each. Each group range is 0-255.	186.190.0.0.250.206
Configured Preffered BS ID Mask	The BS ID Mask that together with the Preferred BS ID define the initial search range for the best BS.	6 groups of up to 3 digits each. Each group range is 0-255.	0.0.0.0.0

Table 13: WAN Device (Continued)

Parameter Name	Description	Range	Default
Scanning.1			
Scan Bandwidth	The scanning frequency	2 - 5 Mhz	6 - Auto
	currently configured	3 - 7 Mhz	
		5 - 10 Mhz	
		6 - Auto	
Start Frequency	The lowest frequency currently configured	See Table 14	Default values according to the 2.x or 3.x
Stop Frequency	The highest frequency currently configured	See Table 14	Default values according to the 2.x or 3.x
Main Frequency Step	The main frequency step currently configured		
Intermediate Frequency Step	The intermediate frequency steps currently configured		
Configured Scan Bandwidth	Specifies the scanning frequency that shall	2 - 5 MHz;	6 - Auto
	become the actual value after reset.	3 - 7 MHz;	
	alter reset.	5 - 10 MHz; 6 - Auto	
Configured Start Frequency	The lowest frequency in	Depends on the radio	Default values according
- comganou como coquerto,	the range of frequencies to be scanned (in MHz)	band of the unit. See Table 14	to the 2.x or 3.x
Configured Stop Frequency	The highest frequency in the range of frequencies to be scanned (in MHz).	Depends on the radio band of the unit. See Table 14	Default values according to the 2.x or 3.x
Configured Main Frequency Step	The Main Scanning Step that together with the	5 MHz and 10 MHz: 125 KHz - 5000 KHz	5 MHz and 10 MHz: 2500 KHz
	Intermediate Scanning Steps define the frequencies to be scanned between the Start and End Rx Frequencies.	7 MHz: 125 KHz - 1750 KHz	7 MHz: 875 KHz
Configured Intermediate Frequency Step	8 steps that define the frequencies to be scanned between the Start and End Rx Frequencies	Depends on CPE frequency, see Table 14	Default values according to the 2.x or 3.x

Table 13: WAN Device (Continued)

Parameter Name	Description	Range	Default
Discrete List Number of Entries	Specifies the current number of discrete frequencies. This is a read only field and the number is managed by "Add Object" and "Delete Object"	0 - 10	
Discrete List.i			
Frequency	A discrete frequency (in kHz)	A valid frequency.	
Status			
Serving Base Station ID	The BS ID of the base station currently serving the CPE		
Authentication Method	The authentication method in use	0 - Not authenticated 1 - EAP TLS (future use) 2 - EAP TTLS 3 - EAP AKA (future use)	
Configured Authentication Method	Select the authentication method to be used	0 - Not authenticated 1 - EAP TLS (future use) 2 - EAP TTLS 3 - EAP AKA (future use)	
Channel Frequency	The frequency (in kHz) that the CPE is tuned in on		
Transmit Power	The current transmit power [dbm] of the CPE		
Bandwidth	The bandwidth currently in use.	0- 5MHz 1- 7MHz 2- 10MHzy	

Table 13: WAN Device (Continued)

Parameter Name	Description	Range	Default
Selected Antenna	The current antenna	1-7	
	selected.	Auto	
Downlink SNR	The SNR of the CPE	(-100) - (+100)	0
Downlink RSSI	The RSSI of the CPE	(-115) - (+50)	0
Max Uplink Rate	The maximum UL rate in	QPSK_1_2 rep 6	Not Set Yet
	the last 100 frames interval (There is no	QPSK_1_2 rep 4	
	sliding window)	QPSK_1_2 rep 2	
		QPSK_1_2	
		QPSK_3_4	
		16QAM_1_2	
		16QAM_3_4	
		64QAM_1_2	
		64QAM_2_3	
		64QAM_3_4	
		64QAM_5_6	
Max Downlink Rate	The maximum DL rate in	QPSK_1_2 rep 6	Not Set Yet
	the last 100 frames interval (There is no	QPSK_1_2 rep 4	
	sliding window)	QPSK_1_2 rep 2	
		QPSK_1_2	
		QPSK_3_4	
		16QAM_1_2	
		16QAM_3_4	
		64QAM_1_2	
		64QAM_2_3	
		64QAM_3_4	
		64QAM_5_6	

Table 13: WAN Device (Continued)

Parameter Name	Description	Range	Default
DistanceTo BS	The distance of the MS from the BS in meters. This value should be calculated based on the initial range response timing offset and should consider periodic offset correction.	0 - 100000 (meters)	0
Total Bytes Sent	The total number of bytes sent over the interface since the CPE was last reset.		
Total Bytes Received	The total number of bytes received over the interface since the CPE was last reset.		
Total Packets Sent	The total number of packets sent over the interface since the CPE was last reset.		
Total Packets Received	The total number of packets received over the interface since the CPE was last reset.		
Scanned BS ID Number Of Entries	The number of the BS in the best AU table (a table listing all the base stations in reach of the CPE)	0 - 40	0

Table 14: Radio Types

HW type - Radio type	Frequency range	Power range (Max/Min)
	To retrieve center frequency add/subtract half bandwidth from bottom/top frequency	
2.3GHz ADC	2300000-2360000KHz	ODU:19/-26dBm
		IDU:23/-26dBm
2.5GHz ADC	2496000-2690000KHz	ODU:19/-26dBm
		IDU:24/-26dBm
5.2GHz ADC	5150000-5350000KHz	ODU: 18/-26dBm

Table 14: Radio Types (Continued)

HW type - Radio type	Frequency range	Power range (Max/Min)
3.3GHz SMI (0.8)	3300000-3400000KHz	ODU:20/-26dBm
		IDU:22/-26dBm
3.5GHz SMI (0.8)	3399500-3600000KHz	ODU:20/-26dBm
		IDU:22/-26dBm
3.6GHz SMI (0.8)	3600000-3800000KHz	ODU:20/-26dBm
		IDU:22/-26dBm
2.XGHz SMI (1.0)	2300000-2700000KHz	All IDU:
	Sub-Range 2.3GHz:	For 2.3GHz Sub-Range:
	2300000-2360000KHz	
	Sub-Range 2.5GHz:	For 2.5GHz Sub-Range:
	2496000-2690000KHz	24/-26dBm
3.XGHz SMI (1.0)	3300000-3800000KHz	All IDU:
		23/-26dBm.

Table 15: LAN Devices

Parameter Name	Description	Range	Default		
LAN Ethernet Interface Cor	LAN Ethernet Interface Config.1				
MAC Address	The physical address of the interface				
MAC Address Control Number	The MAC address control number				
Ethernet Actual Port Mode	Ethernet Port Mode	Link Down	Link Down		
		Full / 10			
		Full / 100			
		Half / 10			
		Halfl / 100			

Table 15: LAN Devices (Continued)

Parameter Name	Description	Range	Default
Configured Port Mode	Enables to configure the Ethernet port to auto-negotiation mode or to set the duplex and speed.	0 = 10 Mbps Half Duplex 1 = 10 Mbps Full Duplex 2 = 100 Mbps Half Duplex 3 = 100 Mbps Full Duplex 4 = Auto	4 - Auto
WAN Up LAN Short Down	Enable/Disables the Ethernet phy after wireless link is established (to cause the host to send DHCP discover)	0 - Disabled 1 - Enabled	1
Statistics			
Bytes Sent	Total number of bytes sent over the interface since the CPE was last reset		
Bytes Received	Total number of bytes received over the interface since the CPE was last reset		
Packets Sent	Total number of packets sent over the interface since the CPE was last reset		
Packets Received	Total number of packets received over the interface since the CPE was last reset		
LAN Host Config Managem	ent		
IP Interface.1.			
IP Address	IP Address for local Web provisioning		192.168.254.251
Subnet Mask	Subnet mask for IP Address of local Web provisioning		255.255.255.0

Table 16: Authentication

Parameter Name	Description	Range	Default
Domain Name	Default Domain Name used in TTLS for wimax authentication.	A string	WiMAX.com
Configured Domain Name	Configured Default Domain Name used in TTLS for wimax authentication. Becomes the actual value after reset	Any string	WiMAX.com
Username	CPE username used in TTLS for wimax authentication.	A string	MAC_address
Configured Username	Configured user name used in TTLS for wimax authentication.Becomes the actual value after reset.	Any string	MAC_address
Configured Password	User password used in TTLS for wimax authentication. Becomes the actual value after reset.	Any string	quickynikynyoky

Table 17: Configure File Format Version

Parameter Name	Description	Range	Default
Major Ver	Major Version No. (Ignore if VendorConfigFile table exists.)	unsignedInt	1
Minor Ver	Minor Version No. (Ignore if VendorConfigFile table exists.)	unsignedInt	0

13.2 List of BreezeMAX PRO CPE and BreezeMAX Si CPE (Sequans chip)

The following are the parameters for Alvarion's WiMAX 802.16e CPEs based on the Sequans chip.

Table 18: Device Info

Parameter Name	Description	Туре	Range	Default
Operator Profile Number Of Entries	The number of entries in the Operator Profile table	unsignedInt		
Description	A full description of the CPE device	String of up to 256 characters	Alvarion WiMax <modelname> <productvariant></productvariant></modelname>	
Hardware Version	Hardware version number	String of up to 64 characters		
Manufacturer	The manufacturer of the CPE	String of up to 64 characters		Alvarion
Manufacturer OUI	Organizationally unique identifier of the device manufacturer. Represented as a six hexadecimal-digit value using all upper-case letters and including any leading zeros. The value MUST be a valid OUI	String of up to 64 characters		0020D6
Model name	A string identifying the particular CPE model and version	String of up to 64 characters	CPE PRO SQ, CPE PRO SQ-L, CPE Si SQ, CPE Si SQ-L	
Product Class	Product Class of the CPE	String of up to 64 characters		Sequans
Serial Number	Serial number of the CPE	String of up to 64 characters		
Software Version	Firmware version number	String of up to 64 characters		

Table 18: Device Info (Continued)

Parameter Name	Description	Туре	Range	Default
Uptime	Time in seconds since the CPE was last restarted	unsignedInt	>0	0
Product Variant	Radio Type. A string identifying the particular CPE model and version	String of up to 64 characters	[2X 3X 5X]	
Smart Card Exist	SIM card status	unsignedInt	0 - Installed	
			1 - Not Installed	
			2 - Failed	
Vendor Config File				
Date	Date and time when the content of the current version of this vendor configuration file was first applied by the CPE	DateTime	YYYY-MM-DDTH H:MM:SS	0001-01-01T00:00: 00
Description	A description of the vendor configuration file from XML file	String of up to 256 characters.		
Name	Name of the vendor configuration file according to the name of the downloaded file	String of up to 64 characters.		family.xml
Version	A string identifying the configuration file version currently used in the CPE	String of up to 16 characters.		1
Config File MD5 Signature	MD5 signature of the file	String of up to 16 characters.		No File Yet
Main SW File				
Name	Name of the main software file	String of up to 64 characters.	K2_x_y_z_t.app	
Version	A string identifying the main software file version currently used in the CPE	String of up to 16 characters.	x.y.z.t	

Table 18: Device Info (Continued)

Parameter Name	Description	Туре	Range	Default
Date	Date and time when the content of the current version of this main software file file was first applied by the CPE	DateTime		
Shadow SW File				
Date	Date and time when the content of the current version of this shadow software file was first applied by the CPE	DateTime		
Name	Name of the shadow software file.	String of up to 64 characters.	K2_x_y_z_w.app	
Vendor Config File Number of Entries	Defines the number of vendor configuration file entries	unsignedInt	0 - 1	1
Version	A string identifying the shadow software file version currently used in the CPE	String of up to 16 characters.	x.y.z.w	
File Transfer Mode		String of up to 16 characters.	 0 - Single file transfer at a time 1 - Single file transfer per direction at a time 2 - Multuiple files transfer simultaneously 	1 - Single file transfer per direction at a time
File Transfer Protocol		String of up to 16 characters.	1 - TFTP 2 - FTP 3 - HTTP	1 - TFTP
Shadow Indication	Current software running	Boolean	0 - Main 1 - Shadow	0

Table 19: WiMAX Device Info

Parameter Name	Description	Туре	Range	Default
Terminal Equipment				
Manufacturer	The manufacturer of the CPE	String of up to 50 characters		Alvarion
Model	A string identifying the particular CPE model and version	String of up to 50 characters	CPE PRO SQ, CPE PRO SQ-L, CPE Si SQ, CPE Si SQ-L	
Hardware Version	Hardware version number	String of up to 50 characters		
Device Identifier	The device identifier of the Terminal Equipment. The value of this parameter MUST be unique and formatted as a URN as defined in [RFC2141]. The value MUST be the concatenation of: 1.) Manufacturer 2.) Equipment model number - in this case the concatenation of: - DeviceInfo.ProductClass - One Space character (" ") - DeviceInfo.ModelName 3.) Serial number The elements are separated by a ":". For example: "urn: Alvarion:Rosedale2 CPE PRO2:12345678" Related to the device identifier defined within the TR-069 protocol (the DeviceID argument of the Inform message).	String of up to 50 characters	See the Range definitions of the following parameters: - Manufacturer - ProductClass - ModelName - SerialNumber	Factory

Table 19: WiMAX Device Info

Parameter Name	Description	Туре	Range	Default
Device Type	Defines the type of device. Enumeration of: Laptop, PMP, MultiModePMP, UMPC, InternetTablet, GamingDev, Digital Camera, Digital Camcorder, MultiModeMsgDev, EBook, NavigationDev, InVehicleEntDev, CPE.	String of up to 50 characters	CPE	CPE
Firmware Version	The firmware version of the terminal equipment. FirmwareVersion is a string of dot-delimited integers. FirmwareVersion holds the version number of the currently running version (i.e. Active SW Version).	String of up to 50 characters		
OS Name	the name of the operating system running on the CPE.			

Table 20: Management Server

Parameter Name	Description	Туре	Range	Default
NMS User Name	The user name used to authenticate the CPE when making a connection to the ACS using the CPE WAN Management Protocol (used only for HTTP-based authentication).	String of up to 256 characters.		tr069
NMS User Password	The Password used to authenticate the CPE when making a connection to the ACS using the CPE WAN Management Protocol (used only for HTTP-based authentication).	String of up to 256 characters.		tr069

Table 20: Management Server (Continued)

Parameter Name	Description	Туре	Range	Default
Connection Request URL	The CPE defines a URL with the format of the Default URL. The "host" portion may be the IP address of the NMS interface of the CPE or a host name.	String of up to 256 characters.	http://host:port/Re moteCPEManage r	
Connection Request Username	Username used to authenticate an NMS making a Connection Request to the CPE.	String of up to 256 characters.		Alvaristar
Connection Request Password	Password used to authenticate an NMS making a Connection Request to the CPE. When read returns an empty string regardless of actual value.	String of up to 256 characters.		Alvaristar

Table 20: Management Server (Continued)

Parameter Name	Description	Туре	Range	Default
Parameter Key	ParameterKey provides the NMS with a reliable and extensible means to track changes made by the NMS. The value of ParameterKey MUST be equal to the value of the ParameterKey argument from the most recent successful reception of any of the following methods: SetParameterValues - AddObject - DeleteObject The ParameterKey will be reset to zero when a Factory Reset is executed.			
DSCP	The actual DSCP value in to be used in the management connection	unsignedInt	0 - 63	6
Organization	The name of the organization to which the CPE belongs	String of up to 32 characters.		Not set yet
Address	The organization's address	String of up to 32 characters.		Not set yet
Country	The country where the organization is located	String of up to 32 characters.		Not set yet
Keep Alive Enable	Enables to set whether or not the CPE maintains a keep alive mechanism.	Boolean	Yes/No	1=Yes (checkbox selected)

Table 20: Management Server (Continued)

Parameter Name	Description	Туре	Range	Default
Keep Alive Interval	The duration in seconds of the interval to wait before reaching a decision that the server is no loner available. Functional only if the Enable parameter is enabled (checked).	unsignedInt		86400
First Inform Time	An absolute time reference in UTC to determine when the CPE first initiates the keep alive mechanism.	DateTime	YYYY-MM-DDTH H:MM:SS	0000-00-00T00:00: 0
Default DSCP	Default DSCP value	unsignedInt	0 - 63	6
Actual DSCP	Actual DSCP value	unsignedInt	0 -63	6
URL	URL for the CPE to connect to the ACS using the CPE WAN Management Protocol. This parameter MUST be in the form of a valid HTTP. The "host" portion of this URL is used by the CPE for validating the certificate from the ACS when using certificate-based authentication.	String of up to 256 characters.	ASCII representation of the following text: http://aaa.bbb.cccddd/nnn	
Upgrades Managed	Indicates whether the ACS will manage upgrades for the CPE. If true the CPE should only use ACS to search for available upgrades. If false the CPE may use other means for this purpose.	Boolean	0 - False 1 - True	0 - False

Table 21: Local Management

Parameter Name	Description	Туре	Range	Default
Installer Password	Password for direct access to the CPE	String of up to 32 characters.		installer

Table 22: Services

Parameter Name	Description	Range	Default
Services			
Actual Service Mode	The operation mode	0 - IP CS	0
	describing the method of connection of the CPE	1 - L2 CS	
IP CS			
IP CS Rules Number of Entries	Defines the number of IP	Read: 1 - 8	8
	CS rules	Write: 2 - 8	
Service Rule.i			
Active	Configures whether	0 - Not active	0
	VLAN parameters are active or not	1 - Active	
Incoming VLAN ID	ID of incoming VLAN	0 - 4095	0
Incoming VLAN Priority	Priority of incoming VLAN	0 - 7	0
Incoming DSCP		0 - False	0
		1 - True	
Enable DSCP Remarking	Configures whether DSCP	0 - False	0
	remarking is enabled.	1 - True	

Table 22: Services (Continued)

Parameter Name	Description	Range	Default
Outgoing DSCP - Start of Range	On UL, in case start=stop and marking is enabled, all packets that match the vlan defined for the rule will have their DSCP replaced with outDSCPstart/stop. On DL, In case start=stop and marking is enabled and learnedDSCP is initialized, the matched packet will have its DSCP	0 - 63	0
	restored. In case start != stop or marking is disabled or learnedDSCP is not initialized, the matched packet will not have its DSCP restored. In both cases, the matched packets will have Vlan added. This is a read only field is managed by "Add Object" and "Delete Object"		

Table 22: Services (Continued)

Outgoing DSCP - End of Range On UL, in case start=end and marking is enabled, all packets that match the vlan defined for the rule will have their DSCP replaced with outDSCPstart/stop. On DL, In case start=end and marking is enabled and InDSCP is initialized, the matched packet will have its DSCP restored. In case start!= stop or marking is disabled or learnedDSCP is not initialized, the matched packet will not have its DSCP restored. In both cases, the matched packets will have its DSCP restored. In both cases, the matched packets will have vlan added. This is a read only field and is managed by "Add Object" and "Delete"	Parameter Name	Description	Range	Default
OL:40		and marking is enabled, all packets that match the vlan defined for the rule will have their DSCP replaced with outDSCPstart/stop. On DL, In case start=end and marking is enabled and InDSCP is initialized, the matched packet will have its DSCP restored. In case start != stop or marking is disabled or learnedDSCP is not initialized, the matched packet will not have its DSCP restored. In both cases, the matched packets will have vlan added. This is a read only field and is managed by "Add	outDSCPstart - 63	

Table 23: LAN Device

Parameter Name	Description	Range	Default
LAN Device			
Lan Device.i			
LAN Ethernet Interface Co	nfig.i		
Enable		0 - Disable	0 - Disable
		1 - Enable	
MACAddress	The MAC address of the LAN port.		
Status	The status of the LAN port.		

Table 23: LAN Device

Parameter Name	Description	Range	Default
Configured Port Mode	Enables to configure the Ethernet port to auto-negotiation mode or to set the duplex and speed.	0 = 10 Mbps Half Duplex 1 = 10 Mbps Full Duplex	4 - Auto
		2 = 100 Mbps Half Duplex	
		3 = 100 Mbps Full Duplex	
		4 = Auto	
Actual Port Mode	Actual Ethernet port mode	10 Mbps Half Duplex, 10 Mbps Full Duplex, 100 Mbps Half Duplex, 100 Mbps Full Duplex	
LAN Disable when WAN is		0 - Disabled	
Down		1 - Enabled	
Short LAN Down when WAN is Up	Enable/Disables the Ethernet phy after wireless link is established (to cause the host to send DHCP discover)	0 - Disabled 1 - Enabled	1
Stats			
Stats.i			
Total Bytes Sent	Total number of bytes sent over the LAN port since the CPE was last reset		0
Total Bytes received	Total number of bytes received over the LAN port since the CPE was last reset		0
Total Packets Sent	Total number of packets sent over the LAN port since the CPE was last reset		0

Table 23: LAN Device

Parameter Name	Description	Range	Default
Total Packets Received	Total number of packets received over the LAN port since the CPE was last reset		0
Receive Bit Rate	The received bit rate of the LAN port		0
Receive Packet Rate	The received packet rate of the LAN port		0
Transmit Bit Rate	The transmitted bit rate of the LAN port		0
Transmit Packet Rate	The transmitted packet rate of the LAN port		0
Hosts			
Number of hosts	Number of hosts		0
Host.i			
MAC Address	The physical address of the host		
LAN Host Config Managem	ent		
IP Interface Number of Entries	Defines the number of IP interface entries		1
IP Interface.i			
IP Address LAN Side	IP Address for local Web provisioning		192.168.254.251
Subnet Mask	Subnet mask for IP Address of local Web provisioning		255.255.255.0
IP Addressing Method	Select the type of IP addressing	Static Dynamic DHCP	Static

Table 24: WAN Device

Parameter Name	Description	Range	Default			
WAN Device	WAN Device					
WAN Device.i						
ATPC						
ATPC Enable	Enable/Disable the ATPC algorithm	0 - Disable 1 - Enable				
Tx Power	Describes the transmission power level					
WAN Common Interface Co	nfig					
WAN Access Type	Type of WAN Access	WiMAX	WiMAX			
Total Bytes Transmitted	Total number of bytes sent over the WAN port since the CPE was last reset		0			
Total Bytes Received	Total number of bytes received over the WAN port since the CPE was last reset		0			
Total Packets Transmitted	Total number of packets sent over the WAN port since the CPE was last reset		0			
Total Packets Received	Total number of packets received over the WAN port since the CPE was last reset		0			
Current Bit Received Rate	The received bit rate of the WAN port		0			
Current Packet Received Rate	The received packet rate of the WAN port		0			
Current Bit Transmitted Rate	The transmitted bit rate of the WAN port		0			
Current Packet Transmitted	The transmitted packet rate of the WAN port		0			

Table 24: WAN Device (Continued)

Parameter Name	Description	Range	Default
WiMAX Interface Quality			
CINR	Carrier to Interference-plus-Noise Ratio expressed in decibels (dBs)		
CINR Reuse 1	Carrier to Interference-plus-Noise Ratio for schema Reuse 1		
CINR Reuse 3	Carrier to Interference-plus-Noise Ratio for schema Reuse 3		
CINR Std	Standard deviation of CINR		
CINR Std Reuse 1	Standard deviation of CINR for schema Reuse 1		
CINR Std Reuse 3	Standard deviation of CINR for schema Reuse 3		
Current FEC Code	Forward error correction code in use		
Last TX Power	The last detected transmission rate		
RSSI	The RSSI of the CPE		
RSSI Std	Standard deviation of RSSI		
Uplink FEC code	Uplink forward error correction code		
WiMAX Interface Status			
Authentication Method	Select the type of authentication method in use	0 - None 1 - EAP TLS 2 - EAP TTLS 3 - EAP AKA	2 - EAP TTLS
Transmit Power	The current transmit power [dbm] of the CPE	4 - PLAIN-MSCHAPV2	

Table 24: WAN Device (Continued)

Parameter Name	Description	Range	Default
Channel Frequency	The frequency (in kHz) that the CPE is tuned in on.		
Bandwidth	The bandwidth currently in	3.5 MHz	Auto
	use.	5 MHz	
		7 MHz	
		10 MHz	
		Optional 20 MHz	
		Auto	
Selected Antenna	The current antenna selected.	1 - 6	
Downlink SNR	The SNR of the CPE	0 - 3500	
Maximum Downlink rate	The maximum DL rate in	QPSK_1_2 rep 6	
	the last 100 frames interval (There is no	QPSK_1_2 rep 4	
	sliding window)	QPSK_1_2 rep 2	
		QPSK_1_2	
		QPSK_3_4	
		16QAM_1_2	
		16QAM_3_4	
		64QAM_1_2	
		64QAM_2_3	
		64QAM_3_4	
		64QAM_5_6	

Table 24: WAN Device (Continued)

Parameter Name	Description	Range	Default
Maximum Uplink Rate	The maximum UL rate in	QPSK_1_2 rep 6	
	the last 100 frames interval (There is no	QPSK_1_2 rep 4	
	sliding window)	QPSK_1_2 rep 2	
		QPSK_1_2	
		QPSK_3_4	
		16QAM_1_2	
		16QAM_3_4	
		64QAM_1_2	
		64QAM_2_3	
		64QAM_5_6	
Distance to BS	The distance of the MS from the BS in meters. This value should be calculated based on the initial range response timing offset and should consider periodic offset correction		
WiMAX Interface Config			
Radio Module			
Radio Model	Select the type of radio	WiNetworks	
	model.	SMI 1.0	
		SMI DUAL	
		SMI 0.7 new	
		SMI 0.7	
		SMI 0.5	
		ADC	
Frequency Band Name	Name of the radio band that is used		
Frequency Band Start	The frequency at which to start scanning, in MHz	2305 to 5150	
Frequency Band End	The frequency at which to stop scanning, in MHz	2360 to 5350	

Table 24: WAN Device (Continued)

Parameter Name	Description	Range	Default
Radio Link Control			
Mobility Mode	Mobility type of the CPE	Fixed	Fixed
		Mobile	
		Nomadic	

Table 25: WiMAX Operator Profile

Parameter Name	Description	Range	Default			
WiMAX Operator Profile.i						
Subscription Parameters						
EAP Profile Number of Entries	Defines the number of EAP profiles					
EAP Profile.i						
Туре	Select the authentication	EAP-TLS	EAP-TTLS			
	method to be used	EAP-TTLS				
		EAP-AKA				
		PLAIN-MSCHAPV2				
		Not Authenticated				
Identity	Defines the identity within the selected protocol	String of up to 253 characters	<empty></empty>			
Shared Secret	Defines the password used within the selected protocol	String of up to 253 characters				
Realm	Defines the override realm that is sent in the EAP identity response packet. The identity response is:USERNAME@REALM	String of up to 256 characters				
Server Realm List	A list of comma separated allowed realms that the device MUST accept for the subjectAltNamesNSName file in the server certificate for the EAP peer	String of up to 251 characters				

Table 25: WiMAX Operator Profile

Parameter Name	Description	Range	Default
Disable Frequency Scan (DFS)	Enables/Disables	0 - Disable	0
	Frequency Scan	1- Enable	
Primary			
Activated	Indicates the provisioning	0 - False	0
	status of the primary subscriber.	1 - True	
Name	The name of the subscriber		
EAP Profiles	A comma separated list of EAP profile object characters instance numbers to be used for the client authentication of the associated connection device.		
WiMAX Network Parameter	s		
Channel Plan Number of Entries	Defines the number of channel plan entries	0 - 1	0
BS Scanning Results Number of Entries	Defines the number of BS scanning results entries	0 - 40	0
Discrete Frequencies Number of Entries	Defines the number of discrete frequencies entries	0 - 10	1
Channel Scanning Results.	İ		
BS ID	The BS ID of the base station currently serving the CPE		
SNR	The SNR of the CPE (in dB)		
Frequency	The frequency (in kHz) that the CPE is tuned in on		
Bandwidth	The bandwidth currently in use (in MHz)		

Table 25: WiMAX Operator Profile

Parameter Name	Description	Range	Default		
Channel Plan.i					
Scanning Band - Low End	The bandwidth at which to start scanning, in kHz	125KHz resolution for 2.x and 3.x GHz and 2.5MHz resolution for 5.xGHz	Band start frequency		
Scanning Band - High End	The bandwidth at which to end scanning, in kHz	125KHz resolution for 2.x and 3.x GHz and 2.5MHz resolution for 5.xGHz	Band stop frequency		
Frequency Main Step	The main frequency step currently configured. (Applicable only for 2.xGHz and 3.xGHz)	Step of 125KHz resolution for 2.x and 3.xGHz, and 2.5Mhz for 5.xGHz	2.5MHz for BWs of n*5MHz, 1.75MHz for BWs n*3.5MHz.		
Frequency Intermediate Step	The intermediate frequency steps currently configured	1 - First freq scan, 2- 125KHz, 3- 250KHz, 4- 375KHz, 5- 500KHz, 6 - 625KHz, 7 - 750KHz, 8 - 1250KHz for BW=2.5MHz*n / 875KHz for BW=1.75MHz*n			
Scan All Frequencies	Scanning of all band sizes is allowed.	0 - False 1 - True	1		
Scan Bandwidth	The scanning frequency currently configured	0			

Table 25: WiMAX Operator Profile

Parameter Name	Description	Range	Default		
Discrete Frequencies.i					
Active	Used for devices that implement a static table of discrete frequencies for scanning. Set to 1 (true) when the service rule is added (AddObject). Set to 0 (false) when the service rule is deleted (DeleteObject).				
Frequency	A discrete frequency (in kHz)	A valid frequency			
BS Selection					
Allowed BS ID	The currently configured BSID that is allowed to communicate with the SU	0 =< Ni =< 255	0.0.0.0.0.0		
Allowed BS ID Mask	The currently configured BS ID mask that is allowed to communicate with the SU	1 =< Ni =< 255	0.0.0.0.0.0		
Preffered BS ID	The currently configured BS ID that together with the Preferred BS ID Mask define the initial search range for the best BS.	2 =< Ni =< 255	0.0.0.0.0.0		
Preffered BS ID Mask	The currently configured BS ID Mask that together with the Preferred BS ID define the initial search range for the best BS.	3 =< Ni =< 255	0.0.0.0.0.0		
Serving BS ID	The BS ID of the base station currently serving the CPE	3 =< Ni =< 255	0.0.0.0.0.0		

13.3 List of BreezeMAX PRO CPE and BreezeMAX Si CPE (Beceem chip)

The following are the parameters for Alvarion's WiMAX 802.16e CPEs based on the Beceem chip.

Table 26: Device Info

Parameter Name	Description	Туре	Range	Default
Device Summary	The default value of the parameter on creation of an object instance via TR-069. If the default value is an empty string, this is represented by the symbol <empty>. A hyphen indicates that no default value is specified. For a parameter in which no default value is specified, on creation of a parent object instance, the CPE MUST set the parameter to a value that is valid according to the definition of that parameter.</empty>			
LAN Device number of Entries	Number of instances of LAN Device			
WAN Device number of Entries	Number of instances of WAN Device			
WiMAX Forum Operator number of entries	The number of entries in the Operator Profile table			
Description	A full description of the CPE device	String of up to 256 characters	Alvarion WiMax <modelname> <productvariant></productvariant></modelname>	

Table 26: Device Info (Continued)

Parameter Name	Description	Туре	Range	Default
Hardware Version	Hardware version number	String of up to 64 characters		
Manufacturer	The manufacturer of the CPE	String of up to 64 characters		Alvarion
Manufacturer OUI	Organizationally unique identifier of the device manufacturer. Represented as a six hexadecimal-digit value using all upper-case letters and including any leading zeros. The value MUST be a valid OUI	String of up to 64 characters		0020D6
Model Name	A string identifying the particular CPE model and version	String of up to 64 characters	CPE PRO SQ, CPE PRO SQ-L, CPE Si SQ, CPE Si SQ-L	
Product Class	Product Class of the CPE	String of up to 64 characters		Sequans
Provisioning Code	Identifier of the primary service provider and other provisioning information, which may be used by the ACS to determine service provider-specific customization and provisioning parameters.			
Serial Number	Serial number of the CPE	String of up to 64 characters		
Software Version	Firmware version number	String of up to 64 characters		
Uptime	Time in seconds since the CPE was last restarted	unsignedInt	>0	0

Table 26: Device Info (Continued)

Parameter Name	Description	Туре	Range	Default
Vendor Config File Number of Entries	Defines the number of vendor configuration file entries	unsignedInt	0 - 1	1
File Transfer Protocol		String of up to 16 characters	1 - TFTP 2 - FTP 3 - HTTP	1 - TFTP
Product Variant	Radio Type. A string identifying the particular CPE model and version	String of up to 64 characters	[2X 3X 5X]	
Shadow Indication	Indicates the active software version	Boolean	0 - Main	
	Software version		1 - Shadow	
Smart Card Exist	SIM card status	unsignedInt	0 - Installed	
			1 - Not Installed	
			2 - Failed	
Vendor Config File				
Date	Date and time when the content of the current version of this vendor configuration file was first applied by the CPE	DateTime	YYYY-MM-DDTH H:MM:SS	0001-01-01T00:00: 00
Description	A description of the vendor configuration file from XML file	String of up to 256 characters.		
Name	Name of the vendor configuration file according to the name of the downloaded file	String of up to 64 characters.		family.xml
Version	A string identifying the configuration file version currently used in the CPE	String of up to 16 characters.		1
Config File MD5 Signature	MD5 signature of the file	String of up to 16 characters.		No File Yet

Table 26: Device Info (Continued)

Parameter Name	Description	Туре	Range	Default	
Main SW File					
Name	Name of the main software file	String of up to 64 characters.	K2_x_y_z_t.app		
Version	A string identifying the main software file version currently used in the CPE	String of up to 16 characters.	x.y.z.t		
Date	Date and time when the content of the current version of this main software file file was first applied by the CPE	DateTime			
Shadow SW File					
Date	Date and time when the content of the current version of this shadow software file was first applied by the CPE	DateTime			
Name	Name of the shadow software file.	String of up to 64 characters.	K2_x_y_z_w.app		
Version	A string identifying the shadow software file version currently used in the CPE	String of up to 16 characters.	x.y.z.w		

Table 27: LAN Device

Parameter Name	Description	Range	Default		
LAN Device	LAN Device				
Lan Device.i					
Lan Ethernet Interface Number of Entries	The number of Ethernet ports on the LAN side of the CPE	0 - 8	1		
LAN WLAN Configuration Number of Entries	The number of WiFi ports (wireless LAN)on the LAN side of the CPE	0 - 1	1		

Table 27: LAN Device

Parameter Name	Description	Range	Default		
Hosts					
Host Number of Entries	Number of entries in the host table		0		
LAN Ethernet Interface C	Config.i				
Status	The status of the LAN port				
MAC Address	The physical address of the interface				
Stats					
Bytes Received	Total number of bytes received over the LAN port since the CPE was last reset				
Bytes Sent	Total number of bytes sent over the LAN port since the CPE was last reset				
Packets Received	Total number of packets received over the LAN port since the CPE was last reset				
Packets Sent	Total number of packets sent over the LAN port since the CPE was last reset				
LAN Host Config Manag	ement				
DHCP Lease Time	Specifies the lease time (in seconds) of the client assigned to the address	-1 20160			
		10080			
		2880			
		1440			
		720			
		120			
		60			
		30			

Table 27: LAN Device

Parameter Name	Description	Range	Default
DHCP Server Enable	The DHCP server is enabled/disabled at the CPE	0 - False 1 - True	0
Domain Name	The domain name to give to clients on the LAN interface		
Max Address	The last address in the pool to be assigned by the DHCP server on the LAN interface		
Min Address	The first address in the pool to be assigned by the DHCP server on the LAN interface		
Subnet Mask	The subnet mask of the client's network		255.255.255.0
Management Server			
Connection Request Password	The password used to authenticate an ACS making a Connection Request to the CPE.	String of up to 256 characters.	Alvaristar
Connection Request URL	HTTP URL for an ACS to make a Connection Request notification to the CPE,in the form: http://host:port/path	String of up to 256 characters.	http://Management_ IP_addr_of_CPE:8082/M AC_address_of_cpe
	The "host" portion of the URL MAY be the IP address for the management interface of the CPE in lieu of a host name.		
Connection Request User Name	The username used to authenticate an ACS making a Connection Request to the CPE.	String of up to 256 characters.	Alvaristar

Table 27: LAN Device

Parameter Name	Description	Range	Default
Parameter Key	ParameterKey provides the NMS a reliable and extensible means to track changes made by the NMS.	String of up to 32 characters	0
Password	The password used by the CPE to identify itself to the NMS for autherntication and authorization purposes		
Periodic Inform Enable	Whether or not the CPE must periodically send CPE information to Server using the Inform method call.	False True	True
Periodic Inform Interval	The interval (in seconds) when the CPE sens information to the server. The default defines the schedule as once a day.		86400
URL	The URL for the CPE to connect to the NMS		
Username	The username used by the CPE to identify itself to the NMS for authentication and authorization purposes.		
Address	The organization's address	String of up to 32 characters	Not set yet
Configured DSCP	The configures DSCP value to be used in the management connection.	0 - 63	6
Control Number	Used by the CPE to identify itself to the NMS for ongoing authentication of the CPE after the initial connection is completed		
Country	The country where the organization is located	String of up to 32 characters	

Table 27: LAN Device

Parameter Name	Description	Range	Default
Default DSCP	The default DSCP value to be used in the management connection	0 - 63	6
DSCP	The actual DSCP value used in the management connection	0 - 63	6
Organization	The name of the organization to which the CPE belongs	String of up to 32 characters	

Table 28: Services

Parameter Name	Description	Range	Default		
Voice Service	Voice Service				
Voice Service.i					
Voice Profile					
Voice Profile.i					
RTP					
DSCP Mark	Diffserv code point to be used for outgoing SIP signalling packets	0 - 63			
SIP					
DSCP Mark	Diffserv code point to be used for outgoing RTP packets for this profile	0 - 63			
Time					
Current Local Time	The current local time. This field must have a value if NTP protocol is supported.	YYYY-MM-DDTHH:M M:SS			
NTP Server1	First NTP timeserver. Either a host name or IP address.		NTP server not found		
CPE Time	The date and time of the CPE	YYYY-MM-DDTHH:M M:SS			

Table 28: Services

Parameter Name	Description	Range	Default
NTP Supported	The CPE supports/does not support NTP protocol and timing from the network.	True False	

Table 29: WAN Device

Parameter Name	Description	Range	Default
WAN Device			
WAN Device.i			
WAN connection number of entries	Number of instances of WANConnectionDevice in this WANDevice.		
WAN Common Interface Co	nfig		
Physical Link Status	The status of the physical link	Up Down	
Total Bytes Sent	Total number of bytes sent over the WAN port since the CPE was last reset		0
Total Bytes Received	Total number of bytes received over the WAN port since the CPE was last reset		0
Total Packets Sent	Total number of packets sent over the WAN port since the CPE was last reset		0
Total Packets Received	Total number of packets received over the WAN port since the CPE was last reset		0
WAN Access Type	Type of WAN Access	WiMAX	WiMAX
Rx Bit Rate	Current receive rate in bps		0
Tx Bit Rate	Current transmit rate in bps		0

Table 29: WAN Device (Continued)

Parameter Name	Description	Range	Default
Wan Connection Device.i			
WAN IP Connection Number of Entries	Number of WAN IP Connections		1
DataTransfer Mode	Defines whether the CPE is routing or bridging user data.	Router mode Bridge mode	Router mode
VOIP Transfer Mode	Defines whether the CPE is routing or bridging user VOIP.	Router mode Bridge mode	Router mode
Management Transfer Mode	Defines whether the CPE is routing or bridging management data.	Router mode Bridge mode	Router mode
WAN IP Connection.i	•		
Addressing Type	The parameter is used to assign an address to the WAN side interface of the CPE for this connection.	DHCP Static Note: Static option might not be supported	
Connection Status	Current status of the connection	Unconfigured Connecting Connected PendingDisconnect Disconneting Disconnected	Unconfigured
Possible Connection Types	A comma-separated list indicating the types of connections possible for this connection instance. Each element of the list is an enumeration of:Unconfigured, IP_Routed		Unconfigured, IP_Routed

Table 29: WAN Device (Continued)

Parameter Name	Description	Range	Default
External IP Address	This is the external IP address used by NAT for this connection.		
	This parameter is configurable only if the AddressingType is Static.		
Subnet Mask	Subnet mask of the WAN interface.		
	This parameter is configurable only if the AddressingType is Static.		
Default Gateway	The IP address of the default gateway for this connection.		
	This parameter is configurable only if the AddressingType is Static.		
DNS Servers	for this connection. The first address is of the Primary DNS Server and		
	the second is the address of the Secondary DNS Server.		
MAC Address	The MAC Address of the WAN side of the IP Connection. Note:		
	the same MAC address for both LAN side and		
Stats	WAN side connections.		
Ethernet Bytes Received	The total number of Ethernet bytes received		
Ethernet Bytes Sent	The total number of Ethernet bytes sent		
Ethernet Packets Received	The total number of Ethernet packets received		
Ethernet Packets Sent	The total number of Ethernet packets sent		

Table 29: WAN Device (Continued)

Parameter Name	Description	Range	Default
WiMAX Interface Quality			
Downlink CINR	Downlink CINR rate in decibels (dBs)		
Downlink RSSI	The median level of the signal received by the SU based on 2sec histograms. Aggregated RSSI from both antennas.	20 - 106	
Last Rx Rate	Last received (Rx) bit rate of the WAN port		
Last Tx Rate	Last transmitted (Tx) bit rate of the WAN port		
WiMAX Interface Status			
Transmit Power	The current transmit power [dbm] of the CPE		
Channel Frequency	The frequency (in kHz) that the CPE is tuned in on.		
Bandwidth	The bandwidth currently in use.		Auto
WiMAX Interface Config			
Radio Module			
MAC Address	The MAC address of the WAN side of the CPE		
Model	Describes the radio	WiNetworks	Beceem
	module in use by the CPE. May have one of	SMI 1.0	
	the values in the range	SMI DUAL	
		SMI 0.7 new	
		SMI 0.7	
		SMI 0.5	
		ADC	
		Sequans	
		Beceem	

Table 29: WAN Device (Continued)

Parameter Name	Description	Range	Default
End Frequency Band	The high end of the frequency band supported by the radio module in Khz.	2360 - 5875	
Frequency Band Name	A descriptive name forthe supportive band		
Hardware Version	The hardware version of the radio module used by the CPE	String of up to 64 characters	
Start Frequency Band	The low end of the frequency band supported by the radio module in Khz.	2305 - 5725	

Table 30: WiMAX Operator Profile

Parameter Name	Description	Range	Default		
WiMAX Operator Profile.i					
Subscription Parameters					
EAP Profile Number of Entries	Defines the number of EAP profiles				
EAP Profile.i					
Туре	Select the authentication	EAP-TLS	EAP-TTLS		
	method to be used	EAP-TTLS			
		EAP-AKA			
		PLAIN-MSCHAPV2			
		Not Authenticated			
Identity	Defines the identity within the selected protocol	String of up to 253 characters	>Empty<		
Shared Secret	Defines the password used within the selected protocol	String of up to 253 characters			
Realm	Defines the override realm that is sent in the EAP identity response packet. The identity response is:USERNAME@REALM	String of up to 256 characters			

Table 30: WiMAX Operator Profile

Parameter Name	Description	Range	Default
WiMAX Network Parameters			
Channel Plan Number of Entries	Defines the number of channel plan entries	0 - 1	0
Discrete Frequencies Number of Entries	Defines the number of discrete frequencies entries	0 - 10	1
BS Selection			
Serving BS ID	The BS ID of the base station currently serving the CPE	3 =< Ni =< 255	0.0.0.0.0

Glossary

ACS Auto-Configuration Server. This is a component in the broadband network

responsible for auto-configuration of the CPE for advanced services.

ACS Discovery A process by which the CPE locates the correct ACS URL. There are two methods:

1 The ACS URL is pre-set in the CPE.

2 As part of the IP layer auto-configuration, a DHCP server on the access network

may be configured to include the ACS URL as a DHCP option [12].

API Application Programming Interface – An exposed set of methods for integration,

allowing access to ACS supported functionality to external applications (e.g., OSS). In

the ACS realm, this interface is aliased NB (northbound).

ATPC Adaptive Transmission Power Control

CINR Carrier to Interference-plus-Noise Ratio expressed in decibels (dBs)

CPE Customer Premises Equipment (e.g., Internet gateway, routers, modems,

multiplexers, etc). This is a communication device located at a subscriber's premises

through which end user(s) gain(s) connection toward core network.

CPE Profile A collection of Objects (common settings) for a specific CPE model type.

CPE Update A process by which the ACS updates the CPE with a new / changed CPE profile.

Default Profile (see also Unknown CPE)

A CPE profile intended for all "Unknown CPEs".

Device Identity A three-tuple that uniquely identifies a Device, which includes the manufacturer's

OUI, serial number, and (optionally) product class.

DHCP Dynamic Host Configuration Protocol – A network protocol that automates the

assignment of Internet Protocol (IP) addresses in any given IP network.

DHCP ServerA DHCP server's main functionality (among others) is to allocate an IP address to

each device that requests its service, and ensures that all IP addresses are unique. In the ACS realm, some DHCP servers are also able to supply the ACS URL to the

CPE for the "ACS discovery" process (see ACS Discovery).

DSCP Differentiated Services Code Point – a field in the Internet Protocol (IP) header that

specifies the per hop behavior for a given flow of packets

EAP Extensible Authentication Protocol – a protocol for wireless networks that expands on

authentication methods used by the Point-to-Point Protocol (PPP).

FEC Forward error correction – a method of obtaining error control in data transmission in

which the source (transmitter) sends redundant data and the destination (receiver)

recognizes only the portion of the data that contains no apparent errors.

Gateway Internet Gateway Device as defined in TR-069 [1-2].

Gateway Identity A three-tuple that uniquely identifies a Gateway, which includes the manufacturer's

OUI, serial number, and (optionally) product class.

Inform A procedure by which the CPE contacts the ACS (interval based in CPE or initiated

by ACS) to send its parameters. The entire data model is sent on first-time connection; subsequent Inform connections will contain only a select group of

Objects (see TR specs).

Individual Parameters Parameter values that are unique to a specific CPE (e.g., PPP credentials, specific

SIP credentials, etc.).

Kick Device The ACS at any time requests that the CPE initiate a connection to the ACS using

the Connection Request notification mechanism. Support for this mechanism is

required in a CPE, and is recommended in an ACS.

Kick URL Present only for a CPE that supports the Kicked RPC method. A LAN-accessible

URL from which the CPE can be "kicked" to initiate the Kicked RPC method call. MUST be an absolute URL including a host name or IP address, as would be used

on the LAN side of the CPE.

LAN Device A device which is located "behind" a Gateway / NAT, and supports TR-111, and is

thus manageable by the ACS.

Object A collection of Parameters and/or other objects.

Parameter (see also

Object)

A name-value pair representing a manageable CPE parameter made accessible to

an ACS for reading and/or writing.

RPC Remote Procedure Call – A list of available methods on the CPE for facilitating the

bidirectional communication between the CPE and ACS.

RSSI Received Signal Strength Indicator – A signal or circuit that indicates the strength of

the incoming (received) signal in a receiver.

Session A contiguous sequence of transactions between a CPE and an ACS. A session is

always initiated by the CPE. The ACS may request a session via "Kick device"

method; however, the CPE will commence the actual session.

SOAP Simple Object Access Protocol – Protocol used for passing data between the ACS

and CPE.

SNR Signal to Noise Ratio – The ratio of the amplitude of a desired analog or digital data

signal to the amplitude of noise in a transmission channel at a specific point in time. SNR is typically expressed logarithmically in decibels (dB). SNR measures the quality of a transmission channel or a signal over a network channel. The greater the ratio, the easier it is to identify and subsequently isolate and eliminate the effects of

noise.SNR also is abbreviated as S/N.

TR-nnn Protocol TR-069 is a DSL Forum "CPE WAN Management Protocol" intended for

communication between a CPE and Auto-Configuration Server (ACS). TR-069 aggregates a list of sub-protocols, each with its own purpose (e.g., TR-098 for QOS,

TR-114 for VoIP, TR- 111 for LAN side devices, etc.).

Unknown CPEA CPE that has connected to the ACS, but the ACS does not have a specific profile

for it.